

2025



東洋佐々木ガラス株式会社



Glass is a highly recyclable material made mainly from natural resources such as silica sand, lime and soda ash (sodium carbonate).

Toyo-Sasaki Glass has developed our own high-quality soda lime glass "Fine Clear", which has excellent transparency and does not contain any substances harmful to people or the ecosystem in its raw materials, and produces machine-made products.

In addition, we reuse excess glass generated in the manufacturing process as a recycled material to effectively utilize limited resources and reduce CO2 emissions.

Toyo-Sasaki Glass will continue to fulfill its social responsibility by taking the natural environment into consideration in all aspects of its glass operations, with technology developed over the past 100 years.

## History of TSG(Toyo-Sasaki Glass)

#### Toyo Glass Co., Ltd.

#### **1878**

Founder Magoichi Shimada joined Shinagawa Glassworks, established by the new Meiji government as an effort to pioneer Japan's domestic glassware industry. Shimada studied under British craftsman James Speed to learn the latest European mixing and production techniques. He later began to teach his knowledge and helped spreading the art of European glassmaking across the country.



#### **1909**

Shimada established a new factory in Ebie, Osaka, incorporating the latest glassmaking technologies. Reputed to be as good as "the German one", the furnace he created was a particular success.

Shimada later acquired patent on his furnace design.



#### **1978**

Toyo Glass introduced the TBM-18 machine to produce tumblers by blowing into the glass with minimal touching to the mold. The machine was able to produce glassware of very high grade and beautiful texture.



#### Sasaki Glass Co., Ltd.

#### **1902**

Sōjirō Sasaki created his own glass shop in Kanda, Tokyo. He built his business around whole-saling oil lamps, a major product at the dawn of Japan's domestic glass industry. In the following year, Sasaki's glass shop began to export lamps to Hawaii, China, and Southeast Asia. The company also expanded its sales channels and created a nationwide wholesale network in Japan.



#### 1929

Sasaki Glass invented a special ink for printing glassware which expanded its capability of decoration for glassware.



リント グラス

#### **1967**

HS series made its debut as Japan's first commercialized glass-rim toughened glassware brand. The safety, quality, and value it provides have made HS the top brand in the hospitality and foodservice industries.



#### TOYO-SASAKI GLASS Co., Ltd.

#### **2002**

In April, the Houseware Division of Toyo Glass and Sasaki Glass merged and formed Toyo-Sasaki Glass. In October, a brand new production facility was completed in Yachiyo. Located in Chiba prefecture near Tokyo, the new site combined the latest automation equipment from both companies and allowed both hand-made and machine-made production to be fulfilled under one roof.



All machine-made soda-lime glassware products were shifted to "Fine Clear", an innovative soda-lime material exclusively developed by TSG. "Fine Clear" provides superior clarity and transparency while offering strength that is comparable to conventional soda-lime composition.



#### 2008

TSG made the debut of Ion Strong®, the world's first full-surface crystal glass ion toughening technology. Ion Strong® brings additional strength and elegance to Fine Crystal®. International Patent Application No. PCT/JP2007/058425.



IONSTRONG

#### **2014**

"Edo Glass" was registered as Traditional Craft by Minister of Economy, Trade and Industry in Japan.



#### 2017

TSG celebrated 50th anniversary of HS toughened glassware product series, Japan's first and most successful commercialized glass-edge toughened glassware brand from 1967. TSG has sold more than 800 million pieces of HS glassware for 50 years since 1967. Fino Stackable Tumblers were awarded Good Design Gold Award 2017 and also selected as Good Design Best 100.



# Index



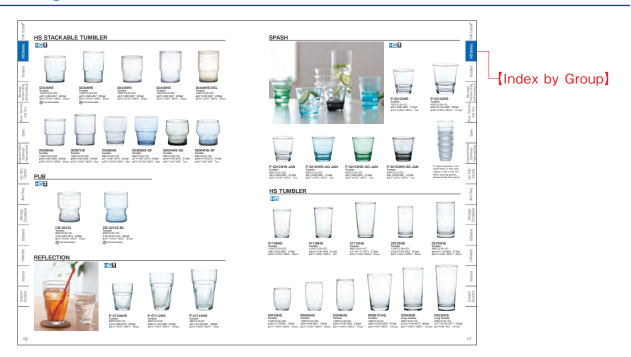
☐Environmental Initiatives by TSG	1
☐ History of TSG	2
□Index	3
☐ How To Use Catalog	4-5
☐Fine Crystal•Ion Strong	6-7
☐Fine Clear	13
☐HS Hard Strong	14-15
☐Good Design Award	128-129

G L A S S COLUMN	<ul><li>Inserted Column</li></ul>	
	·Mouth finish of tumbler and stemwar ·How "Foaming Glass" works ·Japanese Sake ·Fruit Liquor Jar ·"Long-term Storage Fruit Liquor Jar" Certification	57 60 98 98
	Column at The End Pages	
	· Glass Materials Information · Glass Material and Recyclability · How TSG Glassware are made · Choosing The Right Glass · Wine Glassware Guide · Sake Guide · Tips on Washing Glassware with Commercial Dishwashers · Printing on Glassware	130-131 132 133 134 135 136 137

Fine Crystal <sup>®</sup>	■Fine Crystal <sup>®</sup> Series	8–12
HS Series	■HS Series	16–36
Tumbler	■Tumbler	37–42
Stemware, Barware, Mug, and Dessertware	Stemware · Barware Dessertware Mug	43–49 50–51 52
Beer, Shochu and Tea	Beer Shochu Tea	52–57 58 59
Sake	■Sake	59-65
Japanese Vessel, Buffetware, Plate and Bowl	■Japanese Vessel ■Buffetware ■Plate and Bowl	66–73 78–84 74–77•84–93
Ice Pail, Carafe	■Ice Pail ■Carafe	93 93–94
Ash Tray	■Ash Tray	95
Storage Container	■Storage Container	96–101
Giftware	■Giftware	102–125
Lifestyle	■Lifestyle	120-121 • 124-125
Interior	■Interior	126–127
Column Section	■Columns on Glasswar	re 128–139

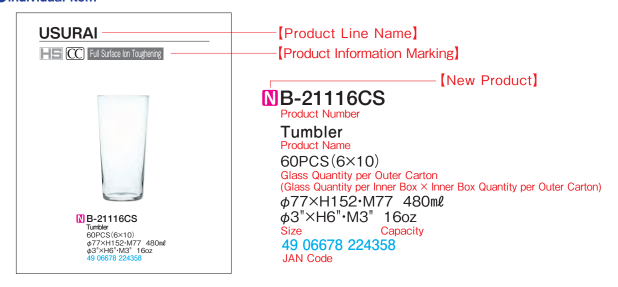
## **How To Use Catalog**

#### Catalog Classification



#### Product Information

#### Individual Item



#### Gift Item



#### G099-T296

**Product Number** 

Tumbler Set 24SETS

Product Name Set Quantity per Outer Carton

Tumbler×2: 400ml/13%oz

(200×119×95) **☎** — **☎** marked item:

Package Size

Will not be produced after current stock runs out and to be discontinued.

49 06678 212898 JAN Code

#### Icons used in the Catalog

Hand-made

Each hand-crafted glassware may slightly vary in shape, size, and, color which gives each product a uniquely distinctive artistic flavor



Fine Crystal®

Non-lead crystal glassware that carries added strength and elegance. Refer P6-7 for the details.

Lead Crystal 24% PbO Premium crystal glassware that contains 24% or more of lead oxide

Semi Lead Crystal

Silicate glass containing more than 10 per cent but less than 24 per cent of lead oxide Alternatively, silicate glass which contains lead oxide less than 24 per cent or the sum of lead oxide, zinc oxide, barium oxide and potassium oxide is more than 10 per cent

Crystal glassware that contains zinc oxide, barium oxide, lead oxide and potassium oxide; one of these oxides or the sum of all the oxides have to be 10% or more Crystal Glass

Borosilicate Glass Glassware made of borosilicate glass offers great thermal resistance and supreme quality



**Hot Drinks** 

**Designed for** The heatproof temperature available for each product may vary. Please refer to the product notice for details. Heatproof performance will significantly be reduced on damaged glassware. Stop using glassware with scratches or other damages for hot drinks.



Fine Crystal® Ion Strong® Toughened version of Fine Crystal® glassware exclusively developed by TSG

**HS Platinum** 

Premium grade HS glassware (Full Surface Ion Toughening)



**HS Platinum** 

Premium grade HS glassware (Glass-Edge Ion Toughening)



**HS Gold** 

High grade HS glassware (Glass-Edge Physical Toughening) Please refer to page 14-15 for details on HS toughened glass.

For safety reasons, we do not produce full surface physical toughened glass.



**HS Blue** 

Standard HS glassware (Glass-Edge Physical Toughening)



**CC Finish** 

CC (Cold Cutting) Sheer Rim Finishing



Stackable

Self-stackable glassware



G Mark

Good Design Award prizewinner

#### Dimensional Information

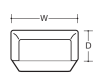
φ ------Rim Diameter(mm) W·D----Width/Depth(mm) H -------Height(mm) M-------Maximum Length(mm) ml-----Capacity

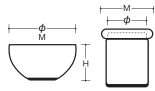














Fully ion toughened crystal glass that is tougher, more beautiful and more economical.

# **Fine Crystal Ion Strong**

"Fine Crystal" is a revolutionary lead-free crystal glass with excellent toughness, while maintaining the shine and gloss of lead crystal.

"Fine Crystal Ion Strong" has dramatically improved its durability and scratch resistance by applying our unique full surface ion toughening process to "Fine Crystal".





# **Excellent Durability and Scratch Resistance**

The toughness of the Fine Crystal was improved approximately **1.5** times\* by applying our proprietary full surface ion toughening process "Ion Strong". \*from our comparison test



#### **Environmentally Friendly**

The raw materials do not contain environmentally regulated lead.



#### **Dishwasher Safe**

Since it does not contain lead, it is resistant to alkaline detergents and can be used in commercial dishwashers and household dishwashers.



# Crystal glass that meets the definitions in Japan and Europe.

Crystal glass containing a total of more than 10% of metal oxides of potassium, zinc and barium. (See pages 130-131)

<sup>\*</sup>Ion Strong is a registered trademark of Tovo-Sasaki Glass.

<sup>\*</sup>The definition of crystal glass in Japan has been established by the Japan Glass Manufacturers Association (http://www.glassman.or.jp).

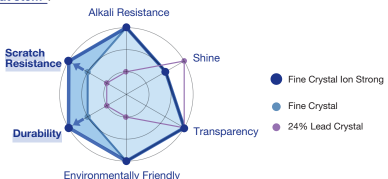
## 1 Excellent Durability and Scratch Resistance

"Fine Crystal Ion Strong" is a full surface ion toughened crystal glass made by applying our unique toughening processing technology "Ion Strong" to "Fine Crystal".

\* Unlike full surface physical toughening processing, sudden explosion damage will not occur.

#### Toughness improved by approximately 1.5 times compared to the glass without toughening.

Compared with the non toughened Fine Crystal, it has three advantages: "Not easily scratched", "Hard to chip at mouth" and "Hard to break at stem".



#### Economical Toughened Crystal

The breakage loss is reduced by approximately 40% compared to the non toughened Fine Crystal.

\*From our comparative practical test (average usage of 2 rotations per day / when using dishwasher for business use)

· Number of breakages when using 100 glasses for one year



#### ■ Scratch resistance comparison test





Non toughened product

ned product Fine Crystal Ion Strong

#### ■ Durability Test at Mouth





Non toughened product

Fine Crystal Ion Strong

#### ■ Durability Test at Stem





Non toughened product

Fine Crystal Ion Strong

## 2 Dishwasher Safe

Since Fine Crystal is made from lead-free raw materials, it is resistant to alkaline detergents. Even **4,500** washes in a commercial dishwasher do not cause alkaline whitening.

#### ■ Alkaline Whitening Comparative Study





24% Lead Crystal

Fine Crystal

## 3 Environmentally Friendly Crystal Glass

Compared to lead crystal, Fine Crystal is an environmentally friendly product that have less impact on the environment.



Reduction of Specific Chemicals

The raw material does not contain lead.



#### **Longer Product Life**

Leads to the long-term use of resources.

#### Regarding the use of commercial dishwashers and household dishwashers

- Do not use scratched glasses as they may be damaged.
- Be careful not to cause a large thermal shock (temperature difference) when cleaning.
- After washing the glass, return it to room temperature before use.



When choosing Fine Crystal, please find FINE CRYSTAL mark on the glass plate as a guide.

#### <For commercial dishwashers>

- · Use a rack that matches the size of the glass.
- Use under the washing conditions that match the glass.
- Rinse off the detergent well.
   (If the alkaline content of the detergent remains, the glass may be eroded and cause fogging after cleaning.)

#### <For use in a household dishwasher/dryer>

- Avoid using it on courses where the temperature rises, such as high-temperature courses.
- Pay attention how you put glasses. Follow the instructions for using your equipment and set it correctly in the appropriate place.

Lifestyle





## **PALLONE**

C

FINE CRYSTAL

**Crystal Glass** 



RN-10237CS
Wine
24PCS(6×4)

\$\$\phi53\times 1192\times 171 250ml
\$\$\phi2'\times 1477's\times 18\times 23\times 8\times 25\times 24\times 18\times 25\times 25\times 18\times 25\times 2



RN-10242CS Wine 24PCS(6×4) ¢56×H198·M75 300mℓ ¢2¼"×H7¾"·M3" 10oz GOOD DESIGN AWARD



RN-10236CS
Wine
24PCS(6×4)
00mℓ φ59×H213·M79 355mℓ
00z φ29'€"×H83'€"·M3'½" 117%oz

G00D DESIGN AWARD



RN-10235CS
Wine
24PCS(6×4)
664×H223·M85 450mℓ
62½"×H8¾"·M3¾" 15oz
€ GOOD DESIGN AWARD

Made in Thailand, Processed in Japan





RN-10283CS
Bordeaux
24PCS (6×4)
478×H226·M100 720ml
43%"×H8%"-M3%" 24oz



RN-10254CS Champagne 24PCS (6×4) \$\phi4\times\1227\text{M67} 170ml \$\phi1\%"\text{M187\%"}\125\%" 5\%0Z





RN-10230CS Goblet 24PCS(6×4) ¢61×H170·M78 350mℓ ¢2%"×H6¾"·M3¾" 11%oz GOOD DESIGN AWARD



"Beautiful and easy-to-use designs" created by a Japanese designer from Toyo-Sasaki Glass.



#### **DIAMANT**

Made in Thailand, Processed in Japan



**Crystal Glass** 



RN-11237CS Wine 24PCS(6×4) φ52×H188·M71 255ml φ2"×H7%"·M2¾" 8½oz GOOD DESIGN AWARD



RN-11285CS Burgundy 24PCS (6×4) \$\phi74\timesH212\timesM111 \quad 730ml \$\phi2\%"\timesH8\%"\timesM4\%" \quad 24\%oz

GOOD DESIGN AWARD



RN-11242CS Wine 24PCS (6×4) φ55×H194·M75 300ml φ2%"×H7%"·M3" 10oz GOOD DESIGN AWARD



RN-11283CS Bordeaux 24PCS(6×4) φ69×H224·M96 600ml φ2¾"×H8¾"·M3¾" 20oz

GOOD DESIGN AWARD



RN-11236CS Wine 24PCS(6×4) φ58×H209·M79 365ml φ2¼"×H8¼"·M3½" 12½ GOOD DESIGN AWARD



RN-11254CS Champagne 24PCS(6×4) φ50×H229·M67 145ml φ2"×H9"·M25%" 47%oz GOOD DESIGN AWARD



RN-11235CS Wine 24PCS(6×4) \$\phi62\timesH219\timesM86 \ 450ml \$\phi2\%\"\timesH8\%\"\max\%\"\"\150z GOOD DESIGN AWARD



RN-11251CS Pilsner 24PCS(6×4) φ57×H180·M71 350ml φ2¼"×H7%"·M2¾" 115%oz GOOD DESIGN AWARD

Lifestyle





## **DESIRE**

Made in Thailand, Processed in Japan



Crystal Glass



RN-13256CS Wine 24PCS (6×4) \$54×H235·M77 365ml \$\phi2\%"\H9\%"\H3" 12\%oz



RN-13280CS Wine 24PCS(6×4) \$58×H220·M88 420ml \$2¼"×H8%"·M3½" 14oz



RN-13282CS Wine 24PCS (6×4) φ66×H216·M96 485πℓ φ2%"×H8½"·M3¾" 16½oz



RN-13254CS Champagne 24PCS (6×4) φ45×H250•M73 240ml φ1¾"×H9¾"·M2½" 8oz



RN-13285CS Burgundy 24PCS(6×4) \$\phi62\timesH220\timesM110 \ 590ml \$\phi2\%"\timesH8\%"\timesM4\%" \ 19\timesoz



RN-13283CS Bordeaux 24PCS(6×4) \$\phi62\times H255\times M106 \quad 700ml \$\phi2\lambda'\times H10\times M4\lambda'' \quad 23\lambda oz



Bottom fins encourage microoxidation and softens the wine while swirling as it allows diversified interaction between wine.

Applied to RN-13280CS, RN-13282CS and RN-13283CS





## **MONTAGNE**

Made in Thailand, Processed in Japan



**Crystal Glass** 



RN-12236CS Wine 24PCS(6×4) \$\phi62\times H248\cdot M83 \quad 425ml \$\phi2'\z"\times H93\"\cdot M31\" \quad 14\(\times 0z\)



RN-12285CS Burgundy 24PCS(6×4) φ76×H252·M122 920ml φ3"×H9%"·M4¾" 30%oz



RN-12235CS Wine 24PCS(6×4) \$67×H263·M90 550ml \$\phi2\%"\*H10\%"·M3\%" 18\%oz



RN-12283CS Bordeaux 24PCS(6×4) \$\phi75\timesH276\timesM102 790ml \$\phi3"\timesH10\%"\timesM4" 26\%oz



RN-12254CS Champagne 24PCS(6×4) φ47×H270·M73 270mℓ φ1%"×H10%"·M2%" 9oz



RN-12233CS
Martini
24PCS(6×4)
φ117×H181·M117 235πℓ
φ4%"×H7%"·M4%" 7%oz





## **VERAISON**



**Crystal Glass** 



RN-14236CS Wine 24PCS(6×4) <del>α</del> φ64×H244·M82 405ml φ2½"×H9%"·M3½" 13½oz



RN-14235CS Wine 24PCS (6×4) <del>Ω</del> φ66×H257·M88 515mℓ φ2%"×H10%"·M3½" 17%oz



Made in Thailand, Processed in Japan

RN-14254CS Champagne 24PCS (6×4) **π** φ47×H265·M73 250mℓ φ1%"×H10%"·M2%" 8%oz



RN-14285CS Burgundy 24PCS(6×4) **π** φ79×H249·M104 665mℓ φ3%"×H9%"·M4%" 22%oz



RN-14283CS Bordeaux 24PCS (6×4) <del>12</del> φ74×H275·M99 755πℓ φ2%"×H10%"·M3%" 25%oz

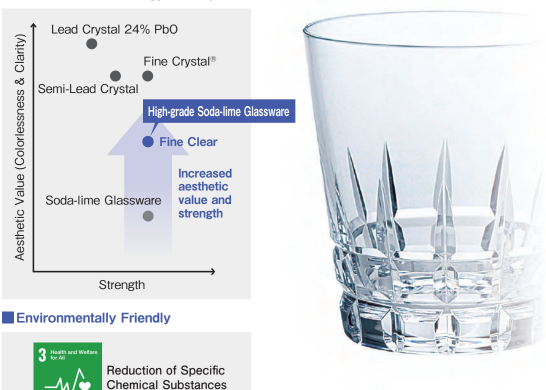
# FINE CLEAR



"Fine Clear" is the brand name of high-grade soda-lime glass material developed by Toyo-Sasaki Glass. In addition to its strength, Fine Clear achieves supreme clarity and brightness comparable to crystal glass which makes it an ideal material for glass tableware.

All TSG's machine-made production has now been completely shifted to Fine Clear to reflect TSG's relentless pursuit of product excellence.

#### ■ TSG Glass Technology Concept



Carefully selected raw material and state-of-the-art glass melting technology are applied to minimize iron ion (Fe<sup>2+</sup>) content. Iron ion is known to have a negative effect to the color hue of the glass.

#### Relationship between different glass materials and coloration/clarity

Increased Colorless -ness and Clarity	Type of Glass Material	Permeability	Transpa -rency	Excitation Purity	Colora -tion	Fe <sup>2+</sup> (ppm)	Content of Impurities
O.G.T.	TSG Lead Crystal 24% PbO	90.7	very high	0.06	Minimal	5~8	Less
	Fine Clear	90.7	1	0.07	1	12~24	<b>1</b>
	Former TSG Soda-lime glass	89.6		0.26		25~30	
	General Window Glass	87.1	high	0.66	Light	220	More



# Tough & Beautiful H5 HARD 5TRONG

**Leading Brand of Toughened Glassware** 

High Durability

Safety Focused

Over 55 Years Long Seller Total Sales
Exceeds
800 millions\*

\*as of 2017

Dishwasher Safe\*\*

Made in Japan

\*\*\*with some exceptions



## 3 types for wide range of needs



**HS Platinum** 



**HS** Gold





"Tough" & "Scratch Resistant"

Advanced HS version suitable for thinner products



High-quality lineups that produce a wide range of food scenes Cold cut processing with no ring around the glass-edge



Standard toughened glasses with classics such as drinking tumblers.



## Toughness Supported by Excellent Technology

HS Full Surface Ion Toughening	Туре	HS Glass-Edge Physical Toughening
It is a method of toughening by generating compressive stress on the entire surface of the glass by chemical treatment.	Method	The toughening is applied to the glass edge portion only and is done by heating and rapid cooling to the glass surface creating a compressive stress.
Durability can be greatly improved by applying ion toughening processing to thin glasses with various shapes of tumblers or stemwear.	Durability	The tempered layer (compressive stress layer) is approx. 0.3mm thicker than that of conventional ion toughening, which protects the applied area from scratches for a prolonged period of time.
Full Surface Ion Toughening		Glass-Edge Physical Toughening



## Safety Focused in Case of Breakage

Both HS Ion Toughened glassware and conventional HS Glass-Edge Physical Toughened glassware break like normal glassware. They will not be subjected to abrupt, violent shattering that might occur to full surface physical toughened glassware.



Breakage of HS Ion Toughened glassware & HS Glass-Edge
Physical Toughened glassware



Breakage of Full Surface Physical Toughened glassware

\*TSG does not carry full surface physical toughened glass products.

## **Environmentally Friendly**

HS hard strong with excellent durability. The longer use of HS products will lead to the effective use of limited resources and energy conservation, including the reduction of CO<sub>2</sub> emissions during production. In addition, glass (high-quality soda lime glass: Fine Clear) does not contain any substances harmful to humans or the

In addition, glass (high-quality soda lime glass: Fine Clear) does not contain any substances harmful to humans or the ecosystem.



Reduction of Specific Chemical Substances



Extending Product Life and Reducing Raw Materials



CO<sub>2</sub>Reduction

## HS STACKABLE TUMBLER





00345HS Tumbler 120PCS(6×20) φ67×H80·M67 200ml φ2%"×H31%"·M2%" 6%oz GOOD DESIGN AWARD



00346HS Tumbler 120PCS(6×20) φ67×H95·M67 250ml φ25%"×H334"·M25%" 8%oz GOOD DESIGN AWARD



00445HS Tumbler 120PCS(6×20) φ67×H80·M67 200ml φ25%"×H31%"·M25%" 65/0z



00446HS 00446Π3 Tumbler 120PCS(6×20) φ67×H95·M67 250ml φ2%"×H3¾"·M2%" 8%oz



00446HS-ESL Tumbler 120PCS(6×20) φ67×H95·M67 250ml φ2%"×H3¾"·M2%" 8%oz



00366HS Tumbler 120PCS(6×20) φ68×H80·M68 200ml φ68×H95·M68 240ml φ2%"×H3½"·M2½" 65/02 φ2½"×H3½"·M2½" 80z



00367HS Tumbler 120PCS(6×20)



00368HS 
 Tumbler
 Tumbler

 96PCS (6×16)
 96PCS (6×16)

 \$71×H87·M74
 240ml

 \$2¾"×H3¾"·M2½"
 80z

 \$02¾"×H3¾"·M2½"
 80z



00368HS-SF



08004HS-SS Tumbler 96PCS(6×16) φ69×H76·M75 210ml φ2¾"×H3"·M3" 7oz



08004HS-SF Tumbler 96PCS(6×16) φ69×H76·M75 210ml φ2¾"×H3"·M3" 7oz

## **PUB**





CB-02152 Tumbler 96PCS (6×16) φ72×H87·M72 245πℓ φ2%\*×H3%\*·M2%\* 8%oz GOOD DESIGN AWARD



CB-02152-BL Tumbler 96PCS (6×16) φ72×H87·M72 245πℓ φ2%\*×H3%\*·M2%\* 8%oz GOOD DESIGN AWARD

## **REFLECTION**







P-57106HS Tumbler 60PCS(6×10) φ72×H88·M72 200ml φ2%"×H3½"·M2%" 6%oz



P-57112HS Tumbler 48PCS (6×8) φ86×H125·M86 370ml φ3%"×H4%"·M3%" 12%oz



P-57116HS Tumbler 48PCS(6×8) φ91×H138·M91 480ml φ35/«"×H53/«"·M35/«" 16oz

## **SPASH**







 $\begin{array}{l} \textbf{P-52103HS} \\ \textbf{Tumbler} \\ \textbf{72PCS} (6\times12) \\ \phi \textbf{81}\times \textbf{H82-M81} & \textbf{210ml} \\ \phi \textbf{3}\% \text{"}\times \textbf{H3}\% \text{"-M3}\% \text{"} & \textbf{7oz} \end{array}$ 



P-52102HS Tumbler 60PCS (6×10) φ95×H100·M95 355mℓ φ3¾"×H3¾"·M3¾" 11‰oz



P-52103HS-JAN Tumbler 60PCS(2×30) \$81×H82·M81 210ml \$3¼"×H3¼"·M3¼" 7oz



P-52103HS-AQ-JAN Tumbler 60PCS(2×30) φ81×H82·M81 210ml φ3¼"×H3¼"·M3¼" 7oz



P-52103HS-GG-JAN Tumbler 60PCS(2×30) φ81×H82·M81 210mℓ φ3¼"×H3¼"·M3¼" 7oz



P-52103HS-SS-JAN Tumbler 60PCS(2×30) φ81×H82·M81 210ml φ3¼"×H3¼"·M3½" 7oz



\* If it gets scratched, it will break easily. In that case, replace it with a new one.

replace it with a new one.

\* When stacking glasses,
please handle them gently.

#### **HS TUMBLER**





01106HS Tumbler 120PCS(6×20) \$\phi60\times H93\times M60 170ml \$\phi2\%"\times H3\%"\times M2\%" 5\times 5\times oz



01108HS Tumbler 120PCS(6×20) φ64×H100·M64 210ml φ2½"×H3¾"·M2½" 7oz



01110HS Tumbler 96PCS(6×16) φ71×H117·M71 275πℓ φ2¾"×H4%"·M2¾" 9%oz



05105HS Tumbler 120PCS(6×20) φ53×H104·M53 160mℓ φ2½"×H4½"·M2½" 5%oz



05100HS Tumbler 96PCS (6×16) φ64×H119•M64 275ml φ2½"×H4½" • 9½0z



09105HS Tumbler 120PCS(6×20) φ56×H73·M60 145ml φ2¼"×H2%"·M2%" 47/60z



08906HS Tumbler 120PCS (6×20) φ56×H94·M61 190mℓ φ2¼"×H3¾"·M2¾" 6¾oz



00348HS Tumbler 120PCS(6×20) φ58×H106·M62 230mℓ φ2¼"×H4½"·M2½" 75/coz



MSB-01HS Tumbler 48PCS(6×8) φ90×H126·M90 475mℓ φ3½"×H5"·M3½" 15‰oz



 $\begin{array}{c} \textbf{00549HS} \\ \textbf{Long Tumbler} \\ \textbf{60PCS} (6\times10) \\ \phi \textbf{70}\times \textbf{H140}\cdot \textbf{M70} \quad \textbf{365ml} \\ \phi \textbf{2}\%"\times \textbf{H5}\%"\cdot \textbf{M2}\%" \quad \textbf{12}\% \textbf{oz} \end{array}$ 



00535HS Long Tumbler 60PCS (6×10) φ77×H152·M77 435ml φ3"×H6"·M3" 14½0z

#### **HS TUMBLER**



HS



MB-50101HS Long Tumbler 60PCS (6×10) φ66×H130·M73 385ml φ2%"×H5½"·M2½" 12½ 12%oz



NB-50102HS Long Tumbler 60PCS(6×10) φ61×H150·M73 435ml φ2%"×H5%"·M2%" 14½oz

## **HS TUMBLER**





00542HS 48PCS (6×8) φ64×H170·M70 360ml φ2½"×H6¾"·M2¾" 12oz



05111HS Collins 96PCS(6×16) φ59×H150·M59 300ml φ2%"×H5%"·M2%" 100:

## **TRITONE**





P-52107HS-N Tumbler 60PCS(6×10) φ83×H89·M83 225ml φ3¼"×H3½"·M3¼" 7½oz



P-52109HS-N Tumbler 48PCS (6×8) \$\phi\$1 \text{ 48PCS (6×8)} \$\phi\$1 \text{ 48PCS (6×8)} \$\phi\$1 \text{ 48PCS (6×8)} \$\phi\$2 \text{ 48PCS (6×8)} \$\phi\$3 \text{ 48PCS (6×8)} \$\phi\$4 \text{ 48PCS (6×8)} \$\p



P-52106HS-N Tumbler

## **PIZZICATO**





CP-01203-JAN Tumbler 72PCS (6×12) φ78×H83·M78 178ml φ3½"×H3½"·M3½" 5½οz



CP-01202-JAN Tumbler 72PCS(6×12) φ85×H91·M85 240mℓ φ3%"×H3%"·M3%" 8oz



CP-01201-JAN Tumbler
48PCS(6×8)
φ78×H128·M78 305ml
φ3½"×H5"·M3½" 10½oz



P-01205HS Tumbler 48PCS(6×8) φ84×H130·M84 360ml φ3¼"×H5½"·M3¼" 12oz



P-01204HS Tumbler 48PCS(6×8) φ87×H135·M87 420ml φ3%"×H5%"·M3%" 14oz

## **IRODORI SEIKATSU**





05061HS Rocks



05062HS Tumbler



05063HS Tumbler



05064HS Long Tumbler 60PCS (3×20)



P-56106HS Tumbler



P-56105HS Tumbler



P-56104HS Tumbler 72PCS (3×24) 96PCS (3×32) 72PCS (3×24) 60PCS (3×20) 60PCS (3×20) 48PCS (3×16) **5** 36PCS (3×12) 672×H93·M72 270ml \$\phi 60×H118·M60 235ml \$\phi 65×H128·M65 300ml \$\phi 68×H158·M68 435ml \$\phi 83×H89·M83 220ml \$\phi 91×H98·M91 305ml \$\phi 89×H123·M89 370ml \$\phi 20%"×H3%"·M2%" 90z \$\phi 20%"×H44%"·M2%" 7%oz \$\phi 20%"×H5"·M2½" 10oz \$\phi 20%"×H64%"·M2%" 14½oz \$\phi 30%"×H3½"·M3½" 7%oz \$\phi 30%"×H3½"·M3%" 10%oz \$\phi 30%"×H4½"·M3½" 12%oz

## SPRITZER GLASS





**LUMIERRE** 

B-35103HS-JAN-P Tumbler 72PCS (3×24) φ80×H83·M80 240ml φ31/8"×H31/4"·M31/8" 8oz



B-35102HS-JAN-P Tumbler φ72×H112·M72 270ml φ2%"×H4%"·M2%" 9oz



B-35101HS-JAN-P Tumbler 72PCS(3×24) φ78×H122·M78 355ml φ3½"×H4¾"·M3½" 11½oz



B-45101HS-JAN-P Tumbler φ66×H92·M79 295ml φ2%"×H3%"·M3%" 9%oz



B-45102HS-JAN-P Tumbler 72PCS(3×24) φ62×H103·M79 325ml φ2½"×H4"·M3½" 10½oz

## **EKUBO**







HS

P-33103HS Rocks 48PCS(6×8) φ92×H96·M92 310ml φ3%"×H3¾"·M3%" 10%oz



P-33101HS Tumbler 36PCS(6×6) φ96×H145·M96 490ml φ3¾"×H5¾"·M3¾" 16%oz

## **BASEL**









05040HS Tumbler 72PCS (6×12) φ80×H87·M81 300ml φ31/8"×H31/4" 10oz



05041HS Tumbler 60PCS(6×10) φ71×H135·M73 385ml φ2¾"×H5¾"·M2¾" 12¾oz

**RAFT** 





CB-03302-JAN-A Stemware 60PCS(3×20) \$81×H116·M86 350ml \$\phi3\%"\*H4\%"-M3\%" 11\%oz

## **HS STEMWARE**

CB-02135

Rocks 48PCS(6×8) ☎

φ70×H80·M80 235ml φ2¾"×H3½"·M3½" 7½oz





33051HS Beer 72PCS (6×12) φ65×H146·M65 285ml φ2½"×H5¾"·M2½" 9½0



35803HS Stemware φ69×H125·M70 230ml φ2¾"×H4%"·M2¾" 75%0



35804HS Beer 72PCS(6×12) φ66×H145·M70 295ml φ2%"×H5¾"·M2¾" 9%ο



33030HS Stemware 48PCS (6×8) φ72×H154·M80 340ml φ2%"×H6%"·M3¼" 11%

#### **PARFAIT**







36202HS Dessert 60PCS(6×10) φ90×H85·M90 170ml φ3½"×H3¾"·M3½" 5%oz



36201HS Dessert 48PCS (6×8) φ90×H116·M90 195ml φ3½"×H4%"·M3½" 6½oz



35812HS Dessert 72PCS(6×12) φ74×H90·M76 120ml φ21/8"×H31/2"·M3" 4oz



35813HS Dessert 48PCS (6×8) φ86×H110·M88 200ml φ3%"×H4%"·M3½" 65/90z

#### **DESSERT BOWL**



HS



B-09107HS Bowl 60PCS(6×10) φ100×H60·M100 230ml φ3%"×H2%"·M3%" 7%oz



B-09106HS Bowl 60PCS(6×10) φ92×H65·M92 185ml φ3%"×H2½"·M3%" 6½oz

## **SOFT DRINK**





B-05125HS Tumbler 120PCS (6×20) ☎ φ71×H78·M71 140ml φ82×H90·M82 220ml φ2¾"×H3½"·M2¾" 4‰oz φ3¼"×H3½"·M3¼" 7‰oz



B-05124HS Tumbler 96PCS(6×16)

#### **SOFT DRINK**



H= CC



B-08125HS



B-08124HS D-V0123H3 U07V2FH3 U



B-08123HS



08702HS

## **CHATELAIN**





08309HS Rocks 96PCS(6×16)



08305HS Beer 120PCS(6×20) φ71×H82·M73 235ml φ51×H100·M53 150ml φ2¾"×H3¼"·M2½" 7½ος φ2"×H3½"·M2½" 5ος



08306HS Tumbler 120PCS(6×20) 



08308HS Tumbler 96PCS(6×16)



08319HS Tumbler 72PCS (6×12) φ61×H122·M63 270ml φ2%"×H4¾"·M2½" 9oz



08310HS Tumbler 72PCS(6×12) φ64×H125·M66 315ml φ2½"×H4%"·M2%" 10½oz

#### **SOURIRE**





B-42104HS Tumbler 72PCS (6×12) φ83×H80·M83 270ml φ3¼"×H3½"·M3¼" 9oz GOOD DESIGN AWARD



B-42103HS Tumbler 72PCS (6×12) φ67×H88·M67 180ml φ2%"×H3½"·M2%" 6oz GOOD DESIGN AWARD



B-42102HS Tumbler 72PCS (6×12) φ77×H102·M77 285ml φ3"×H4"·M3" 9½oz GOOD DESIGN AWARD



B-42101HS Tumbler 72PCS(6×12) ☎ φ82×H115·M82 370ml φ3¼"×H4½"·M3¼" 12% GOOD DESIGN AWARD



## **FJORD**





T-22104HS Tumbler 60PCS(6×10) φ82×H95·M82 275ml φ3¼"×H3¾"·M3¼" 91/80z GOOD DESIGN AWARD



T-22103HS Tumbler 60PCS(6×10) φ86×H105·M86 340ml φ3%"×H4½"·M3¾" 11¾ GOOD DESIGN AWARD



T-22105HS Tumbler 60PCS(6×10) φ74×H123·M74 285ml φ2½"×H4½"·M2½" 9½0 GOOD DESIGN AWARD



T-22102HS Tumbler 60PCS(6×10) φ80×H134·M80 375ml φ31/8"×H51/4"·M31/8" 121/2 GOOD DESIGN AWARD



T-22101HS Tumbler 60PCS(6×10) φ82×H152·M82 460ml φ3¼"×H6"·M3¼" 15%oz GOOD DESIGN AWARD

## **FROM**





35102HS Stemware 60PCS (6×10) φ66×H102·M66 135ml φ25%"×H4"·M25%" 4½oz



35101HS Stemware 48PCS(6×8) φ73×H155·M73 270ml φ2%"×H6%"·M2%" 9oz



35100HS Stemware 48PCS(6×8) φ74×H170·M74 330ml φ2%"×H6¾"·M2%" 11ο

## **ODIN** H=CC



B-27104HS Tumbler 72PCS(6×12) φ82×H86·M82 210ml φ3¼"×H3%"·M3¼" GOOD DESIGN AWARD



B-27103HS Tumbler 72PCS(6×12) φ61×H142·M61 185mℓ φ2%"×H5%"·M2%" GOOD DESIGN AWARD



B-27102HS Tumbler 60PCS(6×10) 310mℓ φ71×H170·M71 φ2¾"×H6¾"·M2¾" GOOD DESIGN AWARD

#### **SUN NOUVEAU**





08406HS Tumbler 90°C3 (0.76) \$65×H110°M55 180ml \$60×H120°M60 240ml \$65×H128°M65 300ml \$42%"×H4%"·M2%" 6oz \$62%"×H4%"·M2%" 8oz \$62%"×H5"·M2%" 10oz



08408HS Tumbler 96PCS(6×16)



08410HS Tumbler

#### Mouth finish of tumbler and stemware

## Cold Cut (CC)

Cut off the burn-off ring with a diamond cutter, polish it with a file with diamonds to make it smooth, and lick it with flame. Since there is no ring, the mouth part looks sharp and

high quality. Applicable products in the catalog are indicated by "[CC]".



#### **NEW DORIA**





**07116HS**Rocks
72PCS(6×12) 72FC3(0Λ12) φ74×H88·M74 275ml φ2%"×H3½"·M2%" 91/80z



07105HS Beer 120PCS(6×20) φ52×H95·M52 140ml φ2"×H3¾"·M2" 45%oz



07106HS Tumbler 120PCS(6×20) φ58×H100·M58 180ml φ2¼"×H3¾"·M2¼" 6oz



07108HS Tumbler 96PCS (6×16) φ63×H110·M63 245ml φ2½"×H4%"·M2½" 8½oz



**07110HS Tumbler**72PCS(6×12)
φ67×H120·M67 315mℓ
φ2%"×H4%"·M2%" 10½oz



07115HS Tumbler 60PCS (6×10) \$\phi 68\times H137 \cdot M68 \quad 360ml \$\phi 2\%"\times "\times M2\%" \quad 12\%" \quad 12 12oz

07111HS Collins 96PCS(6×16) φ59×H150·M59 305ml φ2%"×H5%"·M2%" 10% 101/soz



07113HS 60PCS(6×10) φ62×H164·M62 360ml φ2½"×H6½"·M2½" 120



**RHIZOME** 

06406HS Tumbler 120PCS(6×20) 120PCS(6×20) 96PCS(6×16) 72PCS(6×12) \$\phi 55 \times H110 \cdot M55 \quad 185 \mu \quad \quad



06408HS Tumbler



06419HS Tumbler



06410HS Tumbler 72PCS(6×12) φ65×H128·M65 310ml φ2½"×H5"·M2½" 10%oz

## **SAN ACE**





08209HS Rocks 96PCS(6×16) φ74×H85·M74 240ml φ2%"×H3%"·M2%" 8oz



08205HS Tumbler 120PCS (6×20) φ57×H97·M57 155ml φ2¼"×H3¾"·M2¼" 51⁄80Z



08206HS Tumbler 120PCS (6×20) φ61×H104·M61 190ml φ2%"×H4½"·M2½" 6‰oz



08208HS Tumbler 96PCS(6×16) φ67×H113·M67 260ml φ2%"×H4½"·M2%" 85%oz



08210HS Tumbler 72PCS(6×12) φ70×H119•M70 295πℓ φ2¾"×H4%"•M2¾" 9%oz

## **NEW CONICAL**





BT-23108HS



BT-23110HS



BT-23114HS



BT-23112HS



LONG TUMBLER

B-26101HS



B-26102HS | Tumbler | Tumbler | Tumbler | Tumbler | Collins | Long Tumbler |

## **KNACK HS**





T-20105HS
Rocks
96PCS(6×16)
φ78×H83·M78 220ml
φ3%"×H3¼"·M3½" 7%oz



T-20113HS
Rocks
72PCS(6×12)
φ87×H94·M87 315mℓ
φ3%"×H3%"·M3%" 10½oz



**T-20108HS**Tumbler
96PCS(6×16)
φ56×H100·M56 115mℓ
φ2¼"×H3½"·M2¼" 3%oz



T-20107HS
Tumbler
96PCS (6×16)
φ59×H114·M59 185mℓ
φ2%"×H4½"·M2%" 6‰oz



T-20106HS Tumbler 96PCS (6×16) φ64×H117·M64 245πℓ φ2½"×H4%"·M2½" 8½σz







T-20117HS
Tumbler
48PCS(6×8)
φ79×H149·M79 450ml
φ3%"×H5%"·M3%" 15oz



T-20101HS
Collins
96PCS(6×16)
φ58×H150·M58 285ml
φ2¼"×H5%"·M2¼" 9½oz

## KNACK FEATHER HS





T-20105HS-2 Rocks 48PCS(6×8) \$\phi78\times\text{H83.M78} 220ml \$\phi3\times\text{H33\times\text{M3\times}" 7\times\text{M3\times}" 7\times\text{Moz}



T-20113HS-2 Rocks 60PCS(6×10) \$87×H94·M87 315ml \$93%"×H3%"·M3%" 10½oz



T-20108HS-2 Tumbler 48PCS(6×8) \$56×H100·M56 115ml \$2'4"×H3%"·M2'4" 3%oz



T-20107HS-2 Tumbler 48PCS(6×8) φ59×H114·M59 185mℓ φ2%"×H4½"·M2%" 61/60z



T-20106HS-2 Tumbler 48PCS(6×8) \$\phi64\times H117\cdot M64 \quad 245ml \$\phi2\gamma'\times M2\gamma'\times M2\gamma'\times 8\gamma oz



T-21102HS-2 Tumbler 60PCS(6×10) \$\phi69\text{H132-M69} 305ml \$\phi2\frac{9}{2}\frac{9}{10\text{Mo2}}\frac{10\text{Moz}}{10\text{Moz}}



T-20101HS-2 Collins 48PCS(6×8) \$\phi58\times H150\times M58 \ 285ml \$\phi2\fm\times M2\fm\times \ 9\fm\times 0

#### **TROUGH**





P-01105-E101 Shooter 144PCS(12×12) φ50×H63·M50 60ml φ2"×H2½"·M2" 2oz



07116HS-E101 Rocks 72PCS(6×12) φ74×H88·M74 275ml φ52×H95·M52 140ml φ2%"×H3½"·M2%" 9½ον φ2"×H3¾"·M2" 4%ον



07105HS-E101 Beer 120PCS(6×20)





06406HS-E101 Tumbler 120PCS (6×20) φ55×H110·M55 185ml φ21/8"×H41/8"·M21/8" 61/80z



06408HS-E101 Tumbler 96PCS (6×16) φ60×H120·M60 240ml φ2%"×H4¾"·M2%" 8oz



06410HS-E101 Tumbler 72PCS (6×12) φ65×H128·M65 310ml φ2½"×H5"·M2½" 10%oz



07115HS-E101 Tumbler 60PCS(6×10) φ68×H137·M68 360ml φ2%"×H5%"·M2%" 12oz



07111HS-E101 Collins 96PCS(6×16) φ59×H150·M59 305ml φ2%"×H5%"·M2%" 10%oz



07113HS-E101 Collins 60PCS(6×10) \$\phi62\times \text{H164}\text{M62} \text{360ml}\$ \$\phi2\text{1}\text{"\text{M2\text{"}}" \text{H2\text{"}}" \text{12oz}\$

#### **M68**





H=CC

B-09123HS-M68 Rocks 36 PCS(6×6) φ82×H98·M82 370ml φ3¼"×H3%"·M3¼" 12%oz



B-09124HS-M68 Tumbler 36 PCS(6×6) φ65×H165·M65 400ml φ2½"×H6½"·M2½" 13%oz

## **REGINA**





T-21105HS-E107



T-20113HS-E107



T-21104HS-E107 



T-20107HS-E107



T-21103HS-E107



T-21102HS-E107 Tumbler 60PCS(6×10) φ69×H132·M69 305ml φ2¾"×H5¼"·M2¾" 10½oz

## **CUT GLASS**







T-20113HS-C703 Rocks 60PCS (3×20) \$87×H94·M87 315ml \$\phi3\%"\*H3\%" 10\\(\frac{1}{2}\)oz



T-20107HS-C703 Tumbler 60PCS(3×20) φ59×H114·M59 185ml φ2%"×H4½"·M2%" 6½oz



T-21103HS-C703 Tumbler 60PCS (3×20) \$\phi65\times H122\cdot M65 \quad 245ml \$\phi2\%"\times H4\%"\cdot M2\%" \quad 8\%\cdot oz



T-21102HS-C703 Tumbler 60PCS(3×20) \$69×H132·M69 305ml \$2\%"×H5\%"·M2\%" 10\%oz



T-20119HS-C703 Tumbler 48PCS (3×16) φ74×H138·M74 360mℓ φ2%\*×H5%\*·M2%\*\* 12oz







T-20113HS-C704 Tumbler 60PCS (3×20) \$87×H94·M87 315ml \$43%"×H3%"·M3%" 10½oz



T-20107HS-C704 Tumbler 60PCS (3×20) φ59×H114·M59 185ml φ2%"×H4½"·M2%" 6%oz



T-21103HS-C704 



T-21102HS-C704 Tumbler 60PCS (3×20) φ69×H132·M69 305ml φ2¾"×H5¼"·M2¾" 10½oz



T-20119HS-C704 Tumbler
48PCS(3×16)
φ74×H138·M74 360mℓ
φ2%"×H5%"·M2%" 12oz

## WATER VARIATION











T-24104HS-CUG
Tumbler
60PCS(6×10)
φ60×H110·M81 360mℓ
φ2%\*~H45%\*·M3¼\* 12oz

€ GOOD DESIGN AWARD



T-24104HS-ESL
Tumbler
60PCS(6×10)
φ60×H110·M81 360mℓ
φ29\$"×H49\$"·M3¼" 12oz

€ GOOD DESIGN AWARD



T-24104HS-SS
Tumbler
60PCS (6×10)
φ60×H110·M81 360mℓ
φ2%"×H4%"·M3¼" 1202

© GOOD DESIGN AWARD



T-24102HS
Tumbler
48PCS(6×8)
65×H120·M90 490mℓ
62%\*\*×H43%\*\* 16%oz
GOOD DESIGN AWARD



T-24105HS
Tumbler
60PCS(6×10)

\$\$\phi\$1.45-M64 295m\\
\$\$\phi\$2"×H5\%"·M2\%" 9\%oz

\$\$\text{GOOD DESIGN AWARD}\$\$





T-24101HS
Tumbler
48PCS(6×8)

\$\phi57\times 1165\times 1445\times 62'\%'\times 14\%0z

\$\phi\$ GOOD DESIGN AWARD





T-25102HS
Tumbler
48PCS (6×8)
\$\phi67\times 130\times 480ml
\$\phi2\%"\times 1\%"\times 160z
\$\phi\$ good design award

## **RECEPTION**







30K30HS Goblet 48PCS(6×8) φ60×H158·M77 305ml φ2%"×H6¼"·M3" 10%oz



**30L37HS** Wine 60PCS(6×10) φ55×H163·M72 255ml φ2½"×H6¾"·M2½" 8½oz



30L36HS Wine 60PCS (6×10) φ57×H175·M77 330ml φ2¼"×H6%"·M3" 11oz



30K37HS SUR37 H3 Wine 60PCS (6×10) φ53×H197·M72 260ml φ2½"×H7¾"·M2½" 8‰oz



30K36HS Wine 48PCS (6×8) φ57×H210·M77 330ml φ2¼"×H8¼"·M3" 11oz

HECC



30K35HS Wine 48PCS(6×8) φ62×H222·M85 445ml φ2½"×H8¾"·M3¾" 14¾oz

## **HS CHAMPAGNE GLASS**



30K85HS Burgundy
48PCS(2×24) **α**φ72×H212·M107 670ml
φ2%"×H8%"·M4¼" 22%oz



30K83HS Bordeaux 48PCS (2×24) **Δ** φ76×H224·M97 610ml φ3"×H8%"·M3%" 20%oz



30K54HS Champagne 48PCS (6×8) φ45×H221·M72 170ml φ1¾"×H8¾"·M2½" 5‰oz



SQ-04254HS Champagne 60PCS(6×10) φ51×H183·M64 140ml φ2"×H7¼"·M2½" 4%oz

## **LALA**





32838HS Liqueur 72PCS(6×12) φ44×H100·M51 75ml φ1¾"×H3¾"·M2" 2½oz



32836HS Wine 72PCS(6×12) φ54×H145·M65 165ml φ21/8"×H53/4"·M21/2" 51/20z



32835HS Wine 60PCS(6×10) φ60×H160·M72 225ml φ2%"×H61/4"·M2%" 7½oz



32830HS Goblet 60PCS(6×10) φ64×H175·M78 305ml φ2½"×H6%"·M3½" 10½oz



**32831HS**Dessert
60PCS(6×10) φ90×H84·M94 180ml φ3½"×H3¼"·M3¾" 6oz



**32825HS**Brandy
60PCS(6×10) φ62×H126·M85 330ml φ2½"×H5"·M3¾" 11oz



32834HS Champagne 60PCS (6×10) φ80×H115·M83 150ml φ31/6"×H41/2"·M31/4" 50z



32854HS Champagne 60PCS(6×10) φ44×H190·M60 165ml φ1¾"×H7½"·M2¾" 5½oz



32864HS Champagne 60PCS(6×10) φ56×H218·M64 160ml φ2¼"×H8%"·M2½" 5%oz

## WATER VARIATION FROST





T-24104HS-601 Tumbler 60PCS(6×10) φ60×H110·M81 360mℓ φ2%"×H4%"·M3¼" 12oz

## **LEGART**





30G39HS Liqueur
72PCS(6×12)
Φ40×H100·M48 45ml
Φ1%"×H3%"·M1%" 1½oz



30G36HS Wine 72PCS(6×12) \$54×H162·M63 170ml \$42%"×H6%"·M2%" 5%oz



30G35HS Wine 60PCS(6×10) φ60×H180·M69 235πℓ φ2%"×H7%"·M2¾" 7%oz



30G30HS Stemware 60PCS(6×10) φ65×H185·M74 300ml φ2½"×H7¼"·M2%" 10oz



30G50HS Stemware 60PCS(6×10) φ57×H175•M64 240ml φ2¼"×H6%"•M2½" 8oz



30G12HS Beer 48PCS(6×8) φ62×H185·M72 375ml φ2½"×H7¼"·M2½" 12½oz



30G51HS Beer 60PCS(6×10) φ62×H195·M72 350ml φ2½"×H7%"·M2%" 11%oz



30G54HS Champagne 60PCS(6×10) φ46×H200·M62 165ml φ1¾"×H7%"·M2½" 5½oz



30G25HS Brandy 60PCS(6×10) φ62×H120·M84 310ml φ2½"×H4¾"·M3¼" 10%oz



30G67HS Dessert 60PCS(6×10) φ83×H78·M84 135ml φ3¼"×H3½"·M3¼" 4½oz



30G33HS Cocktail 60PCS(6×10) φ82×H120·M82 90ml φ3¼"×H4¾"·M3¼" 3oz



30G43HS Cocktail 60PCS(6×10) φ65×H160·M65 90ml φ2½"×H6¼"·M2½" 3oz

## **COLOR STEM**





**AROMA** 



35006HS-UB Stemware 48PCS (6×8) φ72×H148·M80 340ml φ2%"×H5%"·M3¼" 11%oz



**35003HS**Dessert
54PCS(6×9) 



00450HS Tumbler 60PCS(6×10)



00451HS Tumbler 60PCS(6×10)



**35000HS** Stemware 48PCS (6×8)



**35001HS** Stemware 48PCS (6×8)



35002HS Stemware 48PCS(6×8)

## **TROUGH**





30G36HS-E101 Wine 72PCS(6×12) φ54×H162·M63 170ml φ2½"×H6½"·M2½" 5‰oz



30G35HS-E101 Wine 60PCS(6×10) φ60×H180·M69 235ml φ2%"×H7½"·M2¾" 7½oz



30G30HS-E101 Goblet 60PCS(6×10) φ65×H185·M74 300ml φ2½"×H7¼"·M2½" 10oz



30G12HS-E101 Beer 48PCS(6×8) φ62×H185·M72 375ml φ2½"×H7½"·M2½" 12½oz



30G33HS-E101 Cocktail 60PCS(6×10) φ82×H120·M82 90ml φ3¼"×H4¾"·M3¼" 3oz



30G34HS-E101 Champagne 60PCS(6×10) Φ φ84×H117·M84 135ml φ3¼"×H4%"·M3¼" 4½oz



30G54HS-E101 Champagne 60PCS(6×10) φ46×H200·M62 165ml φ1¾"×H7%"·M2½" 5½oz

## **ROUT**



30G36HS-E102 Wine 72PCS(6×12) \$54×H162·M63 170ml \$2\%"×H6\%"·M2\%" 5\%oz



**30G35HS-E102** Wine 60PCS(6×10) φ60×H180·M69 235ml φ2%"×H7½"·M2¾" 7½6 71/80Z



30G30HS-E102 Goblet 60PCS(6×10) \$\phi65\times H185\times M74 \ 300ml \$\phi2\%"\times H7\%"\times M2\%" \ 10oz



30G50HS-E102 Juice 60PCS(6×10) ☎ φ57×H175·M64 240ml φ2¼"×H6½"·M2½" 8oz

## **SCIROCCO**

Full Surface Ion Toughening



30G33HS-E102 Cocktail 60PCS (6×10) φ82×H120·M82 90ml φ3¼"×H4¾"·M3¼" 3oz



30G54HS-E102 Champagne 60PCS(6×10) φ46×H200·M62 165ml φ1¾"×H7%"·M2½" 5½oz



BT-27909CS Rocks 48PCS(6×8) φ77×H90·M77 300ml φ3"×H3%"·M3" 10oz



B-17115CS Tumbler 36PCS (6×6) φ67×H173·M67 450ml φ2%"×H6¾"·M2%" 15ο:



B-17111CS Collins 48PCS(6×8) φ55×H174·M55 300ml φ2½"×H6½"·M2½" 100

#### **PETIOLE**



Full Surface Ion Toughening



30M83CS Bordeaux 48PCS(2×24)☎



30M85CS Burgundy 48PCS(2×24) ☎



30M62CS Champagne 48PCS(6×8) ☎



30M33CS Cocktail 48PCS (6×8) 

## **USUYO**







\*\*NB-21309CS (-JAN)
\*\*Rocks\*\*
60PCS(6×10)
\*\*\$p87×H90·M87 290ml
\*\*p336"×H3½"·M3%" 9%oz



\*\*NB-21306CS (-JAN)

Tumbler

60PCS (6×10)

\$\phi66\times \text{H}104\times \text{M}66 \text{ 180ml}

\$\phi2\%"\text{H}4\%"\text{M}2\%" \text{ 6oz}



\*\*NB-21310CS (-JAN)

Tumbler
60PCS(6×10)

\$p78×H123·M78 300ml

\$p3%"\*XH4%"·M3%" 10oz



NB-21312CS (-JAN)
Tumbler
60PCS (6×10)
\$\phi82\times 135\times 370\times 634\times \times 370\times 434\times \times \times \times 34\times \times \t



NB-21314CS (-JAN)
Tumbler
60PCS(6×10)
φ86×H143·M86 435πℓ
φ3%"×H5%"·M3%" 14½oz

## **NEW LAMBDA**



Full Surface Ion Toughening



B-09123CS-C559 Rocks 36PCS(6×6) \$82×H98·M82 370ml \$\phi3\lambda"\text{\*H98·M82} 370ml \$\phi3\lambda"\text{\*H3\lambda"} 12\lambda\text{\*Oz}



B-09124CS-C559 Tumbler 36PCS(6×6) φ65×H165·M65 400ml φ2½"×H6½"·M2½" 13¾oz



## **USURAI**







B-21109CS



B-21105CS | D=2|| 10303 | Beer | Tumbler | Tumbler | 60PCS(6×10) | 72PCS(6×12) | 692×H89·M89 | 305ml | 654×H92·M54 | 150ml | 657×H100·M57 | 185ml | 63%"×H3½"·M3½" × 10½00 | 62½"×H3½"·M2½" | 50z | 62½"×H3½"·M2½" | 6½0z



B-21106CS



B-21108CS Tumbler 60PCS(6×10) φ70×H107·M70 265ml φ2¾"×H4¼"·M2¾" 8780z



B-21110CS Tumbler 60PCS(6×10) φ70×H120·M70 315ml φ2¾"×H4¾"·M2¾" 10½oz



**B-21112CS** Tumbler 60PCS(6×10) φ72×H135·M72 370ml φ2%"×H5%"·M2%" 12%oz



**B-21114CS** Tumbler 60PCS(6×10) φ75×H143·M75 420ml φ3"×H5%"·M3" 14oz



| NB-21116CS | Tumbler | 60PCS (6×10) | φ77×H152·M77 480ml | φ3"×H6"·M3" 16oz



**B-21141CS**Beer
60PCS(3×20) φ63×H170·M69 395ml φ2½"×H6¾"·M2¾" 13½oz

## **USURAI CUT**







B-21109CS-C745 Rocks 60PCS(6×10) φ82×H89·M82 305ml φ3¼"×H3½"·M3¼" 10½oz



B-21105CS-C745 Beer 72PCS(6×12) φ54×H92·M54 150ml φ21/8"×H35/8"·M21/8" 5oz



B-21108CS-C745 Tumbler 60PCS(6×10) φ70×H107·M70 265ml φ2¾"×H4¼"·M2¾" 81/80z



B-21110CS-C745 Tumbler 60PCS(6×10) φ70×H120·M70 315ml φ2¾"×H4¾"·M2¾" 10½oz



B-21112CS-C745 Tumbler 60PCS(6×10) φ72×H135·M72 370ml φ2%"×H5%"·M2%" 12%oz

## **FINO**







B-21127CS Tumbler 48PCS (6×8) \$82×H75·M82 315ml \$93\"×H3"·M3\" 10\/20z GOOD DESIGN GOLD AWARD



B-21126CS Tumbler 48PCS(6×8) φ80×H96·M80 390ml φ3½"×H3¾"·M3½" 13oz GOOD DESIGN GOLD AWARD





B-21130CS Buffetware 60PCS(6×10) φ70×H40·M70 115ml φ2¾"×H1%"·M2¾" 3%oz GOOD DESIGN AWARD



B-21129CS Buffetware 60PCS (6×10) \$\phi70\times\text{H50-M70} 155\text{ml}\$ \$\phi2\%"\times\text{H2"}\times\text{M2\%"} 5\\\\text{soz}\$ GOOD DESIGN AWARD



B-21128CS Buffetware 60PCS(6×10) \$82×H65·M82 280ml \$3'4"×H2½"·M3¼" 9%oz GOOD DESIGN AWARD

#### **FINO**







B-21132CS Tumbler 60PCS (6×10) φ70×H93·M86 385mℓ φ2¾"×H35%"·M3%" 12%oz



B-21131CS Tumbler 60PCS (6×10) φ65×H112·M82 415πℓ φ2½"×H4¾"·M3¼" 13%oz



B-21122CS Tumbler 60PCS (6×10) φ68×H88·M90 390ml φ2%"×H3½"·M3½" 13oz



B-21121CS Tumbler 60PCS(6×10) φ60×H110·M81 380ml φ2%"×H4%"·M3½" 12%oz



**B-21123CS**Tumbler
48PCS(6×8)
φ63×H125·M85 480mℓ
φ2½"×H4½"'·M3¾" 16oz



**B-21133CS**Long Tumbler
60PCS (6×10)
φ54×H150·M67 390mℓ
φ2½"×H5½"·M2½" 13oz



B-21124CS Tumbler 60PCS(6×10) φ73×H84·M91 385πℓ φ2%"×H3¼"·M3%" 12%oz



**B-21125CS**Tumbler
60PCS(6×10)
φ60×H116·M84 400mℓ
φ2%"×H4%"·M3½" 13%oz



B-21134CS Long Tumbler 60PCS(6×10) φ58×H140·M71 375ml φ2¼"×H5½"·M2¾" 12½oz

## **SILKLINE**







B-21209CS Rocks 60PCS(6×10) φ74×H85·M74 310ml φ2%"×H3%"·M2%" 10%oz



B-21206CS Tumbler 60PCS(6×10) φ55×H96·M55 185ml φ21/8"×H33/4" ·M21/8" 61/60z



B-21208CS Tumbler 60PCS(6×10) 



B-21210CS Tumbler 60PCS(6×10)



B-21215CS Tumbler 60PCS (6×10) φ67×H156·M67 455πℓ φ2%"×H6%"·M2%" 15%oz



**B-21211CS**Collins
60PCS(6×10) φ55×H153·M55 300ml φ21/8"×H6"·M21/8" 10oz



**B-21213CS**Collins
60PCS(6×10)
φ57×H171·M57 360mℓ
φ2¼"×H6¾"·M2¼" 12oz

# **USURAI**





GOOD DESIGN AWARD

Full Surface Ion Toughening







B-09129CS Tumbler 72PCS (6×12) GOOD DESIGN AWARD

#### **TUMBLER**





NB-50101 Tumbler 60PCS(6×10) φ66×H130·M73 385m φ2%"×H5%"·M2%" 12%oz



NB-50102



00535



00536 



00537 Tumbler 48PCS(6×8) φ64×H170·M68 430ml φ2½"×H6¾"·M2%" 14%oz



04105 Tumbler



01106 Tumbler 144PCS(12×12)



01108 Tumbler 120PCS(6×20)



01910 05109 Collins Rocks 120PCS(6×20)



72PCS(6×12)



05116 Rocks 96PCS(6×16) 



05105 Tumbler 120PCS(6×20)



05108



05110



00549



05111 



05114



05113 60PCS(6×10) φ62×H164·M62 360ml

#### STANDARD PRESS

### **HOKUTO**



P-01105 Shooter 144PCS(12×12) 144PCS(12×12) 144PCS(12×12) 60PCS(6×10) \$\phi 50 \times H63 \cdot M50 \quad 60ml \quad \phi 54 \times H73 \cdot M54 \quad 90ml \quad \quad \quad \text{61} \times H93 \cdot M61 \quad 170ml \quad \qu



P-01104 Shooter 144PCS(12×12)



P-01102 Tumbler









| Tumbler | Tumb

#### **TUMBLER**





B-00111-JAN-P 60PCS(3×20) φ89×H90·M89 340ml φ3½"×H3½"·M3½" 11%oz



B-00112-JAN-P Tumbler 60PCS(3×20) φ73×H131·M73 360ml φ2%"×H5%"·M2%" 12oz



B-00113-JAN-P Tumbler 60PCS(3×20) φ74×H141·M74 400ml φ2%"×H5½"·M2%" 13%oz



**NB-00119-JAN-P** Tumbler 48PCS (3×16) φ80×H165·M80 560ml φ31/8"×H61/2"·M31/8" 185/0z

#### **CIRCLE**

### SAZAMEKI

### SUZUYAKA GLASS



B-02183 Shooter 72PCS (6×12)



B-02182 Tumbler 72PCS(6×12)



B-02181 Rocks 72PCS(6×12)



Tumbler 72PCS(3×24)



B-15103-JAN-P B-15102-JAN-P B-15101-JAN-P Tumbler 72PCS (3×24) Tumbler 48PCS (3×16) 72FGS(GA12) 72FGS(GA12) 72FGS(GA12) 72FGS(GA12) 72FGS(GA24) 72FGS(



B-59103-JAN-PS Tumbler 48PCS (3×16) **Δ** φ81×H140·M84 465ml φ3¼"×H5½"·M3¼" 15½oz

### **SWING TUMBLER**



 $\mathbb{C}$ 



B-SW91 Tumbler 60PCS(3×20) φ72×H91·M100 495ml φ2%"×H3%"·M3%" 16½oz



SW91 Tumbler 72PCS(6×12) φ72×H91·M100 495ml φ2%"×H3%"·M3%" 16½oz

# **LOVIN**

 $\mathbb{C}$ 



07814 Tumbler 60PCS(6×10) W79×D79×H152 435ml W31/8"×D31/8"×H6" 141/20z

#### **SUN LUNA**





NB-23701-JAN Rocks 48PCS (3×16) W86×D86×H90 320ml W3%"×D3%"×H3½" 10%oz



NB-23702-JAN Tumbler 48PCS(3×16) W71×D71×H108 260ml W24"×D24"×H44" 85/0z



NB-23703-JAN Tumbler 48PCS (3×16) W73×D73×H123 315ml W2%"×D2%"×H4%" 10½oz



NB-23704-JAN Tumbler 48PCS(3×16) W79×D79×H147 420ml W31/8"×D31/8"×H53/4" 14oz

## **NEW REOTE**







BT-20206-JAN Tumbler 72PCS(3×24) φ73×H70·M73 170ml φ2<sup>1</sup>/<sub>8</sub>"×H2<sup>3</sup>/<sub>4</sub>"·M2<sup>1</sup>/<sub>8</sub>" 5<sup>5</sup>/<sub>8</sub>oz GOOD DESIGN AWARD



BT-20202-JAN Tumbler 48PCS(3×16) φ82×H88·M82 285ml φ3¼"×H3½"·M3¼" 9½oz GOOD DESIGN AWARD



BT-20203-JAN Tumbler 72PCS (3×24) \$55×H100·M55 150ml \$2\%"×H3\%" ·M2\%" 50z GOOD DESIGN AWARD



BT-20204-JAN BI-2U2U4-JAN Tumbler 72PCS(3×24) \$\phi65\times H118\times 65 240ml \$\phi2\frac{1}{2}\times \times \text{M2}\frac{1}{2}\times \text{80z} GOOD DESIGN AWARD



BT-20201-JAN Tumbler 48PCS (3×16) \$\phi76\times H115\times M76 \ 310\times \ \phi3"\times H4\times"\times M3" \ 10\times oz GOOD DESIGN AWARD



BT-20210-JAN Tumbler 60PCS(3×20) φ69×H128·M69 320ml φ2¾"×H5"·M2¾" 10‰0 GOOD DESIGN AWARD



BT-20205-JAN B1-2U2U5-JAN Tumbler 48PCS (3×16) φ76×H147·M76 420ml φ3"×H5¾"·M3" 14oz GOOD DESIGN AWARD

**NOCE** 

#### **SUNFARE**





B-22103-JAN Tumbler 60PCS (3×20) **Δ** φ89×H90·M89 350ml φ3½"×H3½"·M3½" 11‰oz



B-22113-JAN Tumbler 60PCS(3×20)☎ φ89×H90·M89 350ml φ3½"×H3½"·M3½" 11%oz

# **FREE GLASS**

 $\mathbb{CC}$ 



SQ-05210-JAN Stemware 60PCS (3×20) ☎ φ84×H115·M84 290ml φ3¼"×H4½"·M3¼" 9‰z



SQ-02211-JAN Stemware 60PCS (3×20) φ79×H107·M79 230ml φ31/8"×H41/4"·M31/8" 75/80z

### **FINO**









B-21132CS-JAN Tumbler 60PCS(3×20) φ70×H93·M86 385πℓ φ2¾"×H3%"·M3%" 12%oz



B-21131CS-JAN Tumbler 60PCS(3×20) \$65×H112·M82 415ml \$2½"×H4%"·M3½" 13%oz



B-21127CS-JAN
Tumbler
48PCS(3×16)
φ82×H75·M82 315πℓ
φ3/4"×H2½"-M3/4" 10½oz

€ GOOD DESIGN AWARD





B-21122CS-JAN Tumbler 60PCS (3×20) φ68×H88·M90 390ml φ2¾"×H3½"·M3½" 13oz



B-21121CS-JAN Tumbler 60PCS(3×20) φ60×H110·M81 380ml φ2%"×H4%"·M3%" 12%oz



B-21124CS-JAN Tumbler 60PCS(3×20) φ73×H84·M91 385ml φ2%"×H3¾"·M3%" 12%oz



B-21125CS-JAN Tumbler 60PCS(3×20) φ60×H116·M84 400mℓ φ2%"×H4%"·M3½" 13%oz

### **WATER VARIATION**







T-24104HS-JAN-W Tumbler 60PCS (3×20) \$\phi60\text{H110\text{.M81}} 360 m\rho \$\phi2\%"\text{\*"M3\%"} 120z \$\phi6000 \text{ besign AWARD}\$







### **FJORD CUT**



T-22101-C733 Tumbler 60PCS(3×20) ☎ \$82×H152·M82 460ml \$3¼"×H6"·M3¼" 15%oz

# **NEW PASSAGE**





 $\mathbb{CC}$ 

BT-27908CC-C316 Tumbler 48PCS(6×8) Φ φ63×H110·M63 245ml φ2½"×H4%"·M2½" 8½oz

#### **NEW MATANE**



 $\mathbb{CC}$ 



BT-27909CC-C9 Rocks 48PCS(6×8) φ77×H90·M77 300ml φ3"×H3½"·M3" 10oz



BT-27906CC-C9 Tumbler 48PCS (6×8) φ58×H100·M58 180ml φ2¼"×H3%"·M2¼" 6oz



BT-27908CC-C9 Tumbler 48PCS(6×8) φ63×H110·M63 245mℓ φ2½"×H4¾"·M2½" 8½oz



BT-27910CC-C9 Tumbler  $48PCS(6\times8)$   $\phi67\timesH120\cdotM67$  315ml  $\phi2\%"\times H4\%"\cdot M2\%"$  10½oz

#### **TOCCATA**

#### **Hand-made** Semi Lead Crystal



L50-09 Rocks 48PCS(6×8) φ76×H88·M76 300ml φ3"×H3½"·M3" 10oz



L50-16 Rocks 48PCS (6×8) φ84×H98·M84 420mℓ φ3¼"×H3½" 'M3¼" 14oz



L50-02 Shooter 60PCS(6×10) φ40×H70·M40 60mℓ φ1%"×H2¾"·M1%" 20z



L50-08 Tumbler 48PCS(6×8) φ58×H117·M58 240ml φ2¼"×H45%"·M2¼" 8oz



L50-10 Tumbler 48PCS(6×8) φ62×H128·M62 300ml φ2½"×H5"·M2½" 10oz



L50-12 Tumbler 48PCS (6×8) φ66×H138·M66 360ml φ2%"×H5%"·M2%" 12oz

#### **PREMIERE**

#### Hand-made Lead Crystal 24% PbO



L50-14 Tumbler 48PCS (6×8) \$\phi70\times H147\dagger M70\times 420ml \$\phi2\dagger \times M2\dagger \times 14oz



L50-11 Collins 48PCS(6×8) φ54×H165·M54 300ml φ21/8"×H61/2"·M21/8" 10oz



L50-13 Collins 48PCS (6×8) \$\phi58\times H175\times M58 \ 360ml \$\phi2\frac{1}{3}\times M6\frac{1}{3}\times 120z



L50-15 Collins 48PCS (6×8) φ62×H185·M62 420ml φ2½"×H7¼"·M2½" 14οz



LS156-08 Tumbler 24PCS(6×4) φ66×H118·M66 240ml φ25/8"×H45/8"·M25/8" 8oz



LS156-10 Tumbler 24PCS(6×4) \$\phi72\timesH126\timesM72\times 300ml \$\phi2\%"\timesH5"\timesM2\%" 10oz

# **TAKASEGAWA**

#### Hand-made Semi Lead Crystal



18703
Sake Cup
48PCS(6×8)
465×H52·M65 80mℓ
42½"×H2"·M2½" 25/60z









18710
Tumbler
48PCS(6×8)

\$\phi74×H118·M74 300m\(\phi2\)\%"×H4\(\phi^\*\)·M2\(\phi^\*\) 10oz

\$\infty\$ GOOD DESIGN AWARD





61286 Carafe 12PCS(1×12) φ74×H200·M100 800mℓ φ2%"×H7%"·M3%" 26%oz



### **CORDE**



Hand-made Crystal Glass MADE IN HUNGARY



NDKC-23280 Wine 12PCS(1×12) ¢66×H178·M86 460mℓ ¢2%"×H7"·M3%" 15%oz



NDKC-23282
Wine
12PCS(1×12)
φ70×H188·M91 550πℓ
φ2¾"×H7¾"·M3¾" 18¾oz



(N) DKC-23285 Wine 12PCS(1×12) \$\phi70\times H185\times M103 655ml \$\phi2\lambda^2\lambda^\*\times H7\lambda^\*\times M4" 21\lambda oz



DKC-20254 Champagne 12PCS(1×12) φ61×H240·M83 290mℓ φ2%"×H9½"·M3¼" 9%oz



DKC-20280 Wine 12PCS(1×12) φ64×H218·M84 435πℓ φ2½"×H8%"·M3¼" 14½oz



DKC-20282 Wine 12PCS(1×12) φ72×H230·M95 640mℓ φ2%"×H9"·M3%" 21%oz



DKC-20285 Burgundy 12PCS(1×12) φ78×H253·M114 930mℓ φ3%"×H10"·M4½" 31oz



DKC-20283 Bordeaux 12PCS(1×12) φ84×H265·M105 930ml φ3¼"×H10%"·M4½" 31oz

Sake

## CHAMPAGNE GLASS COLLECTION



\*This champagne glass has a processing that makes it easier for bubbles to rise on the bottom of the inner surface of the glass. \*How bubbles form depends on the conditions.

HE CC



30M71CS-L001 Champagne 48PCS (6×8) **5** φ50×H207·M72 225mℓ φ2"×H8%"·M2%" 7½oz

HE CC



30M70CS-L001 Champagne 48PCS(6x8) φ56×H207·M72 205ml φ2¼"×H8½"·M2½" 6‰oz



32854HS-L001 Champagne 60PCS(3×20) \$\phi44\timesH190\timesM60 165ml \$\phi1\%"\timesH7\%"\timesM2\%" 5\%zoz

#### TASTING GLASS

\*Dry the glass well before using.



 $\begin{array}{l} \textbf{36320} \\ \textbf{Tasting Glass} \\ \textbf{72PCS} (6\times12) \\ \phi \textbf{49}\times \textbf{H115}\cdot \textbf{M67} \\ \phi \textbf{1}\% \text{"}\times \textbf{H4}\% \text{"}\cdot \textbf{M2}\% \text{"} \\ \textbf{6}\% \text{oz} \end{array}$ 

Hand-made MADE IN CHINA



TS44046 Glass Lid 48PCS (6×8) H29·M54 H11/8"·M21/8"

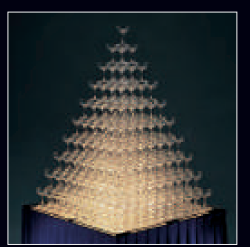
# **CHAMPAGNE TOWER**



32034-CT Champagne 72PCS(6×12) φ85×H118·M85 130mℓ φ3%"×H4%"·M3%" 4%oz

Required Glass Quantity 140 pieces for 7 stacking stages 55 pieces for 5 stacking stages





The pedestal of the champagne glass has 4 non-slip bumpers (transparent polymer) glued to it. When stacking glasses, by fitting these four projections into the four glass openings on the bottom, the safety against vibrations of the tower is enhanced.

#### **PULL ACE**



33038 Liqueur 72PCS(6×12) ☎ φ54×H122·M61 90ml φ21/8"×H43/4"·M23/8" 30



33036 Wine 72PCS(6×12) φ53×H157·M63 190ml φ2½"×H6½"·M2½" 6‰oz



33035 Wine 72PCS(6×12) φ64×H165·M70 240ml φ2½"×H6½"·M2¾" 8oz



33034 Champagne
72PCS(6×12)
φ81×H114·M85 160mℓ
φ3¼"×H4½"·M3%" 5%oz

### **NEW SPUR**





32038 J2U36 Liqueur 72PCS(6×12) φ46×H120·M49 70ml φ1¾"×H4¾"·M1½" 2¾oz



32036 Wine 72PCS (6×12) φ62×H138·M64 150ml φ2½"×H5%"·M2½" 5oz



32035 % 52035 Wine 72PCS (6×12) φ64×H147·M69 195ml φ2½"×H5¾"·M2¾" 6½oz



32030 Stemware 72PCS (6×12) φ74×H163·M79 300ml φ2%"×H6%"·M3%" 100:



32024 Brandy 72PCS(6×12) ☎ φ55×H108·M77 225ml φ21/8"×H41/4"·M3" 71/20z



32045N Stemware 72PCS(6×12) φ50×H148·M59 130ml φ2"×H5%"·M2%" 4%oz



32034 Champagne 72PCS(6×12) φ85×H118·M85 130ml φ3%"×H4%"·M3%" 4%oz



32054 Champagne 72PCS(6×12) φ45×H170·M59 165ml φ1¾"×H6¾"·M2¾" 5½oz

### **310LINE**



31033 Cocktail 72PCS(6×12) φ75×H105·M75 65ml φ3"×H4½"•M3" 2½oz



31034 Champagne 72PCS (6×12) φ85×H110·M85 125ml φ3%"×H4%"·M3%" 4//ωz



31039 Liqueur 144PCS (6×24) \$37×H92·M47 25ml \$1\frac{1}{2}"×H3\frac{1}{8}" \text{M1}\frac{7}{8}" \text{%oz}

## **DIVERTO**



Crystal Glass MADE IN SLOVAKIA



(N) DKC-21280 Wine 24PCS (6×4) \$\phi56\times H240\times M86 \ 480\times 42\times '\times M3\times' \ 160z



NDKC-21282 Wine 24PCS(6×4) φ65×H240·M101 710πℓ φ2½"×H9½"·M4" 23%oz



NDKC-21283 Bordeaux 24PCS(6×4) \$\phi71\timesH240\timesH110 890ml \$\phi2\%\timesH9\%\times\timesH4\%\times\times29\%oz



NDKC-21254
Champagne
24PCS(6×4)
φ57×H240⋅M84 315mℓ
φ2¼"×H9½"⋅M3½" 10½oz



NDKC-22280
Wine
24PCS (6×4)
\$\phi61\times H240\times M87 \ 540\times d2\lambda'\times H9\lambda'\times M3\lambda'' \ 18oz





NDKC-22283
Bordeaux
24PCS(6×4)
φ67×H240⋅M105 770mℓ
φ2%"×H9½"⋅M4½" 25‰oz



NDKC-21233

Martini
24PCS (6×4)

\$\phi95\times H200\times M95 \ 200ml

\$\phi3\lambda'\times H7\lambda'\times M3\lambda'\times 6\lambda oz

## **CRYSTAL STEM COLLECTION**



Crystal Glass MADE IN THAILAND



NRN-18233 Cocktail 24PCS (6×4) φ91×H135·M95 205ml φ3%"×H5%"·M3¾" 676oz

Crystal Glass MADE IN SLOVAKIA



DKC-12201 Grappa 48PCS(6×8) φ38×H185·M64 100ml φ1"×H7¼"·M2½" 3%oz



DKC-12202 Brandy 48PCS(6×8) φ70×H138·M97 450ml φ2¾"×H5%"·M3" 15oz



DKC-12203 Beer 48PCS(6×8) φ72×H170·M94 520mℓ φ2%"×H6%"·M3%" 17%oz



DKC-12204 Pilsner 48PCS (6×8) \$677×H212·M80 440ml \$3"×H8%"·M3%" 14%oz

## HAND-MADE STEMWARE



23012F Beer 36PCS (6×6) <del>α</del> φ68×H215·M70 370ml φ2%"×H8½"·M2¾" 12%oz



LS101-30F Goblet 48PCS(6×8) & \$82×H200·M82 320ml \$34"×H7·M34" 105/02



LS101-54F Champagne 36PCS (6×6) \$\phi54\times H240\times M72 160ml \$\phi2\%"\times H9\%"\times M2\%" 5\%oz



20333F Cocktail 36PCS (6×6) φ94×H158·M94 120ml φ3¾"×H6¼"·M3¾" 4oz

Interior

#### **MODUS**



MADE IN SLOVAKIA **Crystal Glass** 



NDKC-11104
Tumbler 24PCS(3×8) φ64×H160·M64 365ml φ2½"×H6¼"·M2½" 12%oz



NDKC-11105 Tumbler 24PCS(3×8) ¢64×H160·M64 365mℓ ¢2½°×H6½°·M2½° 12½oz



NDKC-11106 Tumbler 24PCS(3×8) φ64×H160·M64 365ml φ2½"×H6¼"·M2½" 12‰oz



**DKC-11101** Rocks 12PCS(1×12) φ80×H90·M80 305ml φ31/8"×H31/2"·M31/8" 101/80z



DKC-11102 Rocks 12PCS(1×12) φ80×H90·M80 305ml . φ31/s"×H31/s"·M31/s" 101/soz



**DKC-11103** Rocks 12PCS(1×12) φ80×H90·M80 305ml . φ31/8"×H31/2"·M31/8" 101/80z

# **CUT VARIATION**





N271-09-C554 Rocks 12PCS(1×12) φ84×H98·M84 330ml φ3¼"×H3%"·M3¼" 11oz



N271-09-C556 Rocks 12PCS(1×12) φ84×H98·M84 330ml φ3¼"×H3%"·M3¼" 11oz



N271-09-C559 Rocks 12PCS(1×12) φ84×H98·M84 330ml φ3¼"×H3%"·M3¼" 11oz



Fine Crystal achieves the beauty of traditional crystal glass without lead. It is a new crystal glass that is scratch resistant and hard to become cloudy.

# PREMIERE BAR STYLE

**Hand-made** Lead Crystal 24% PbO



LS156-01 Shooter 48PCS (6×8) φ43×H52·M43 40ml φ51×H62·M51 70ml φ1¾"×H2"·M1¾" 1%oz φ2"×H2½"·M2" 2%oz



LS156-02 Shooter 48PCS (6×8)



LS156-07 Rocks 24PCS(6×4) φ76×H82·M76 210ml φ3"×H3¼"·M3" 7oz



LS156-09 Rocks 24PCS(6×4) φ82×H90·M82 270ml φ3¼"×H3½"·M3¼" 9oz



LS156-08 Tumbler 24PCS(6×4) φ66×H118·M66 240ml φ2%"×H4%"·M2%" 8oz



LS156-10 Tumbler 24PCS(6×4) φ72×H126·M72 300ml φ2%"×H5"·M2%" 10oz

### **SHOT GLASS**





B-00314 Shooter 96PCS (6×16) φ41×H67·M48 75ml φ15/8"×H25/8"·M25/8" 2½oz



[CC]

NB-00319 Shooter 72PCS(6×12) φ42×H92·M42 44ml φ1%"×H3%"·M1%" 1½oz





T-16108-C707 Shooter 72PCS(6×12) φ57×H61·M60 100ml φ2¼"×H2¾"·M2¾" 3%oz





T-16108-C708 Shooter 72PCS(6×12) φ57×H61·M60 100ml φ2¼"×H2¾"·M2¾" 3¾oz



Hand-made Semi Lead Crystal



P-01126-JAN Shooter 144PCS(12×12) φ51×H57·M51 60ml φ2"×H2¼"·M2" 2oz



P-01105 Shooter 144PCS(12×12) φ50×H63·M50 60ml φ2"×H2½"·M2" 2oz



P-01105-E101 Shooter 144PCS(12×12) φ50×H63·M50 60ml φ2"×H2½"·M2" 2oz



15002 Shooter 48PCS(6×8) φ47×H55·M47 60ml φ1%"×H2½"·M1½" 2oz

Hand-made

MADE IN CHINA

## **TASTING GLASS**





36320 Tasting Glass 72PCS (6×12) φ49×H115·M67 190ml φ1%"×H4½"·M2%" 6%oz



TS44046 Glass Lid 48PCS (6×8) H29·M54 H11/6"·M21/6"

### **PULL ACE PARLOR**



33031 Dessert 72PCS(6×12) φ96×H80·M96 240ml φ3¾"×H31½"·M3¾" 8oz



35301 Dessert 72PCS (6×12) φ100×H90·M100 270ml φ3%"×H3½"·M3%" 9oz



35302 Dessert 48PCS (3×16) φ117×H87·M117 φ45/«"×H33/«"·M45/«"



35801 Parfait 48PCS(6×8) φ96×H140·M96 235ml φ3¾"×H5½"·M3¾" 7½oz



35802 Parfait 48PCS (3×16) φ112×H137·M112 φ4%"×H5%"·M4%"

# **PARFAIT**





36202HS



36201HS | Dessert | Dessert | Dessert | Dessert | T2PCS (6×12) | T3PCS (6×8) | T4PCS (6×8) | T



35812HS



35813HS

### **DESSERT BOWL**





B-09107HS Bowl 60PCS(6×10) φ100×H60·M100 230ml φ3%"×H2%"·M3%" 7%oz

**DESSERT GLASS** 



B-09106HS Bowl 60PCS(6×10) φ92×H65·M92 185ml φ3%"×H2½"·M3%" 6½oz

### **DESSERT GLASS**





32831HS Dessert 60PCS (6×10) φ90×H84·M94 φ3½"×H3¼"·M3¾" 6oz



35003HS Dessert 54PCS(6×9) φ100×H85·M105 285ml φ3%"×H3%"·M4%" 9½oz



30G67HS Dessert 60PCS(6×10) φ83×H78·M84 135ml φ3¼"×H3½"·M3¼" 4½oz



B-02136 Dessert 48PCS (6×8) φ105×H70·M105 φ41/8"×H23/4"·M41/8'



B-02136-1 Dessert 48PCS (6×8) φ117×H70·M117 φ4%"×H2¾"·M4%"



P-02201 Dessert 48PCS (6×8) φ109×H80·M109 160ml φ4¼"×H3½"·M4¼" 5¾oz



P-02203 Parfait 48PCS (6×8) φ93×H118·M93 215ml φ3%"×H4%"·M3%" 7½oz



P-02202 Parfait 36PCS(6×6) φ90×H173·M90 235ml φ3½"×H6¾"·M3½" 7½oz



**35901**Dessert
36PCS(6×6) φ90×H135·M110 660ml φ3½"×H5%"·M4%" 22oz



**35904**Dessert
36PCS(6×6) φ106×H135·M110 φ41/8"×H53/8"·M43/8"

#### **FURUSU**

## **OYSTER COCKTAIL**



56172N Dessert 36PCS(3×12) φ124×H102·M124 340ml φ4%"×H4"·M4%" 11%oz



35903 Oyster Cocktail 36PCS(6×6) φ110×H123·M110 φ4%"×H4%"·M4%"

35902 Oyster Cocktail (Body) 48PCS (6×8) \$\phi96\times \text{H110\times M110}\$ \$\phi3\%"\times \text{H4\%"}\times \text{M4\%"}

41030 Oyster Cocktail (Bowl) 72PCS (12×6) φ110×H53·M110 φ4¾"×H2½"•M4¾" \*Only 41030 is handmade



#### **LELAC**



P-53201-JAN φ83×H106·M83 240ml φ3¼"×H4½"·M3¼" 8oz



P-53201AQ-JAN φ83×H106·M83 240ml φ3¼"×H4½"·M3¼" 8oz



P-53201GG-JAN Stemware 48PCS (2×24) φ83×H106·M83 240ml φ3¼"×H4½"·M3¼" 8oz



P-53201SS-JAN Stemware 48PCS(2×24) φ83×H106·M83 240ml φ3¼"×H4½"·M3¼" 8oz

#### **AROMA**







35000HS Stemware 48PCS (6×8) φ76×H125·M84 310ml φ3"×H4¾"·M3¾" 10%oz



35001HS Stemware 48PCS (6×8) φ68×H150·M76 310ml φ2%"×H5%"·M3" 10%oz



35002HS Stemware 48PCS (6×8) φ72×H170·M80 385ml φ2%"×H6¾"·M3½" 12½

Lifestyle

#### **HEATPROOF CUP**

#### **HEATPROOF CUP**



MADE IN THAILAND



Borosilicate Glass



TA-501-JAN Heatproof Mug 48PCS(3×16) ☎ φ86×H88·M118 330ml φ3%"×H3½"·M45%" 11o



**TA-502-JAN** Heatproof Mug 48PCS(3×16)☎ φ83×H103·M119 410ml φ3¼"×H4"·M4%" 13%oz



TH-401-JAN Heatproof Mug 48PCS (3×16) φ82×H95·M113 330ml φ3¼"×H3¾"·M4½" 110



TH-402-JAN Heatproof Mug 48PCS (3×16) φ82×H125·M113 430ml φ3¼"×H4½" 14¾c

#### TEA BREAK

#### MUG



P-06631-JAN Mug 48PCS(3×16) φ77×H114·M103 250ml φ3"×H4½"•M4" 836oz



P-06632-JAN Mug 48PCS(6×8) φ84×H88·M105 220ml φ3¼"×H3½"·M4½" 7¾oz



P-06411 Mug 48PCS(6×8) φ70×H90·M101 235ml φ2¾"×H3½"·M4" 7%oz



P-06400-JAN-P Mug 24PCS(1×24) φ90×H102·M134 470ml φ3½"×H4"·M5¼" 15%oz



P-06410-JAN-P Mug 36PCS(1×36) **Δ** φ79×H107·M112 360ml φ3%"×H4¼"·M4%" 12oz

### **ALPHA**

# **ICICLE**

BEER MUG



Beer Mug 24PCS (6×4)

P-06433 Beer Mug 48PCS (6×8)



P-06431 (-JAN) Beer Mug 24PCS (6×4) φ65×H141·M99 280ml φ71×H152·M108 360ml φ75×H162·M113 435ml φ2½"×H5½"·M3½" 9½σz φ2¾"×H6"·M4¼" 12oz φ3"×H6%"·M4½" 14½σz



P-26353-JAN Beer Mug 36PCS (3×12) φ86×H124·M130 425ml φ3%"×H4%"·M5%" 14%c 141/soz



P-26354-JAN Beer Mug 36PCS (3×12) φ79×H168·M117 445ml φ31/8"×H65/8"·M45/8" 147/80z



J-55494-3 Beer Mug 24PCS(3×8) ☎ φ78×H140·M117 400ml φ31/8"×H51/2"·M45/8" 133/60z

# **BEER MUG**



55483

55484

55485

55486

55317 
 Beer Mug
 Beer Mug

55488

#### **CRAFT BEER**





P-02108 Tumbler 60PCS(6×10)



HECC

T-24104HS Tumbler 60PCS(6×10)



HS

T-22105HS Tumbler 60PCS(6×10) φ78×H112·M78 265ml φ60×H110·M81 360ml φ74×H123·M74 285ml φ71×H170·M71 310ml φ3½"×H4¾"·M3½" 8½oz φ2½"×H4¾"·M3½" 10∞oz φ2½"×H4¾"·M2½" 9½oz φ2½"×H6¾"·M2½" 10½oz



H= CC

B-27102HS Tumbler 60PCS(6×10)

HE CC



P-02116 Tumbler 36PCS(6×6) φ89×H150·M89 480ml φ3½"×H5%"·M3½" 16ο: 16oz



HECC

T-24102HS Tumbler 48PCS(6×8) φ65×H120·M90 490ml φ25%"×H434"·M3½" 163 16%oz GOOD DESIGN AWARD

35804HS

72PCS(6×12)

φ66×H145·M70 295ml φ25%"×H5¾"·M234" 97%0



HS

MSB-01HS Tumbler 48PCS (6×8) φ90×H126·M90 475ml φ3½"×H5"·M3½" 15‰0 15%oz



HECC

T-25102HS Tumbler 48PCS (6×8) φ67×H130·M88 480ml φ25/8"×H51/8"·M31/2" 16oz GOOD DESIGN AWARD



HS

T-22101HS Tumbler 60PCS(6×10) φ82×H152·M82 460ml φ3¼"×H6"·M3¼" 15‰ 15%oz GOOD DESIGN AWARD



**NB-21116CS** Tumbler 60PCS(6×10) φ77×H152·M77 480ml φ3"×H6"·M3" 16oz

H= CC









H5

33051HS Beer 72PCS(6×12)  $\phi$ 65×H146·M65 295m $\ell$  $\phi$ 2½"×H5¾"·M2½" 9½0



H= CC

35001HS Stemware 48PCS (6×8) φ68×H150·M76 310ml φ2%"×H5%"·M3" 10%oz



35100HS Stemware 48PCS (6×8) φ74×H170·M74 330ml φ2%"×H6¾"·M2%" 110



**36312** Stemware 48PCS (6×8)



**36311** Stemware 48PCS (6×8) φ61×H141·M76 310ml φ2%"×H5½"·M3" 10%oz Φ67xH156·M84 420ml φ2%"×H6%"·M3¼" 14oz



30G25HS Brandy 60PCS(6×10) φ62×H120·M84 310ml φ2½"×H4¾"·M3¼" 10%oz



35000HS Stemware 48PCS(6×8) φ76×H125·M84 310ml φ3"×H4%"·M3¼" 10%ο 10%oz



32825HS Brandy 60PCS(6×10) φ62×H126·M85 330ml φ2½"×H5"·M3%" 11oz

#### **BEER GLASS**





B-38103-JAN-BE Tumbler 60PCS (1×60) φ71×H92·M77 290ml φ2%"×H3%"·M3" 9%oz



36312-JAN-BE 
 Stemware
 Stemware

 48PCS (1×48)
 48PCS (1×48)

 φ61×H141·M76
 310ml
 Φ67xH156·M84
 420ml

 φ2%"×H5½"·M3"
 10%oz
 φ2%"×H6%"·M3¼"
 14oz



36311-JAN-BE

### **BEER GLASS**





B-21145-JAN-P Tumbler 60PCS(3×20) φ77×H163·M77 410ml φ3"×H6%"·M3" 13%oz



B-21146-JAN-P 



B-21147-JAN-P

## **BEER GLASS**

 $\mathbb{CC}$ 



B-37102-JAN-P Tumbler 60PCS(1×60) \$74×H123·M74 320ml \$2%"×H4%"·M2%" 10560z



B-37103-JAN-P Tumbler 60PCS (1×60) φ70×H123·M72 325ml φ2¾"×H4½"·M2½" 10½oz

# **USURAI**

Full Surface Ion Toughening







φ63×H170·M69 395ml φ2½"×H6¾"·M2¾" 13½oz







B-21141CS Beer 60PCS(3×20) φ63×H170·M69 395ml φ2½"×H6¾"·M2¾" 13½



B-46102GY-JAN-P Tumbler 60PCS(3×20) ☎ φ64×H170·M70 365ml φ2½"×H6¾"·M2¾" 12½



B-46103GY-JAN-P Tumbler 60PCS(3×20) **α** φ64×H173·M68 360ml φ2½"×H6¾"·M2¾" 120:

### **PILSNER**



30807



30804



30805 
 Stemware
 POPCS (6×16)
 72PCS (6×12)
 72PCS (6×12)



30803



30802 Stemware 72PCS(6×12) \$44×H168·M84 390ml 10%oz φ3¼"×H6%"·M3¼"



34849 Stemware 48PCS (6×8) φ72×H185·M72 285mℓ 13oz φ2½"×H7¼"·M2½" 9½oz

### **LONG TUMBLER**







30801 Stemware φ60×H187·M68 330ml φ2%"×H7%"·M2%" 11ο: 11oz



35807 Stemware 48PCS (6×8) φ66×H210·M68 360ml φ2%"×H81/4"·M2%" 12ο2



B-26101HS Long Tumbler 48PCS (6×8) φ67×H210·M67 400ml φ25%"×H81/4"·M25%" 13% 13%oz



B-26102HS Long Tumbler 48PCS (6×8) φ69×H210·M69 400ml φ2¾"×H8¼"·M2¾" 13¾



A SIP OF BEER

14005 Tumbler φ56×H100·M56 130ml φ2¼"×H3¾"·M2¼" 4¾ο

### **AWADACHI**





B-21147-600-JAN-P Tumbler 48PCS(1×48) φ67×H160·M70 360mℓ φ2%"×H6¼"·M2¾" 12oz

36311-600-JAN-P Stemware 48PCS(1×48) φ67xH156·M84 420mℓ φ25%"×H61/6"·M31/4" 14oz

P-26353-600-JAN-P Mug 24PCS(1×24) \$86×H124·M130 425ml \$3%"×H4%"·M5%" 14%oz



Package

# **AWADACHI**





B-38101-S304 Tumbler 48PCS(1×48) क \$080×H115·M82 310ml \$316"×H4½"·M3½" 103%oz



B-38102-S304 Tumbler 48PCS(1×48) Φ φ88×H117·M88 310ml φ3%"×H4%"·M3½" 10%oz



42021-302 Tumbler 24PCS(1×24) <del>Ω</del> φ100×H128·M100 360ml φ3%\*×H5"·M3%\* 12oz

#### **AWADACHI**



"Frosted glass-like small irregularities" on the inner surface of the glass changed the flavor of beer deliciously. This is a glass that makes creamy foam lasts longer and enhances the taste of beer. A product lineup with the best shapes and colors for all beer scenes, regardless of whether they are Japanese or Western meals.





P-52013-J118S Tumbler 48PCS (2×24) ☎ φ90×H122·M90 350ml φ3½"×H4¾"·M3½" 11%oz

**Raster Colored** 



P-52013-J119S Tumbler 48PCS(2×24) ☎ φ90×H122·M90 350ml φ3½"×H4¾"·M3½" 115/ 11%oz

Cross section of glass



Beer poured along the mountain creates the best flow for foaming.



P-52013-302

Tumbler 48PCS(2×24) ☎

φ90×H122·M90 350ml φ3½"×H4¾"·M3½" 11‰z

P-55441-302 Mug 36PCS(2×18) ☎ φ92×H131·M120 390ml φ35/8"×H51/8"·M43/4" 13oz



P-52013-F/S-302

φ90×H122·M90 350ml φ3½"×H4¾"·M3½" 11‰oz

Tumbler 48PCS(2×24) ☎

P-55441-F/S-302 Mug 36PCS(2×18) ☎ φ92×H131·M120 390ml φ3%"×H5%"·M4¾" 13oz



P-55441-F/B-302-1P Mug 36PCS(1×36)☎ φ92×H131·M120 390ml φ35/8"×H51/8"·M43/4" 13oz

**Raster Colored** 



P-55441-J141S Mug 36PCS(2×18)☎ φ92×H131·M120 390ml φ35/8"×H51/8"·M43/4" 13oz

**Raster Colored** 



P-55441-J142S Mug 36PCS(2×18) ☎ φ92×H131·M120 390ml φ3%"×H51%"·M434" 13oz

G L A S S COLUMN

# How "Foaming Glass" works

In order to drink beer more deliciously, it is important to make fine creamy foam. "Foaming Glass" is made by sandblasting and frosting the inner surface of the glass to create fine irregularities. These fine irregularities are the decisive factor for creamy foaming.

How to enjoy a delicious beer with "Foaming Glass"

Wash the glass thoroughly with detergent and dry it well without wiping it. Foams do not generate nicely when wet.



Pour cold beer slowly and gently along the inside of the glass.



3. The frosted glass-like irregularities on the inner surface create fine bubbles, and you can enjoy a creamy taste.

#### SHOCHU DORAKU



P-33133-JAN-P Rocks 48PCS(2×24) φ100×H87·M100 300ml φ3%"×H3%"·M3%" 10oz



P-33131-JAN-P Tumbler 36PCS(2×18) φ102×H130·M102 445ml φ4"×H5%"·M4" 14%oz

**KOHAKU** 

P-33141GY-JAN-P Tumbler 36PCS(1×36) & φ96×H145·M96 495ml φ3¾"×H5¾"·M3¾" 16½oz

#### **KAORI**





B-40102-JAN-P Rocks 48PCS(1×48) φ70×H88·M90 325ml φ2¾"×H3½"·M3½" 10¾oz



B-40101-JAN-P Tumbler 48PCS (1×48) φ70×H130·M86 475πℓ φ2¾"×H5½"·M3¾" 15½οz

**SUMINAGASHI** 





P-33121-F/S-JAN Tumbler 36PCS (1×36) **Δ** φ96×H120·M96 385ml φ3¾"×H4¾"·M3¾" 12½οz

### **EKUBO**





P-33103HS-JAN 48PCS(2×24) φ92×H96·M92 310ml φ3%"×H3¾"·M35%" 10%oz





P-33101HS-JAN Tumbler 36PCS(2×18) φ96×H145·M96 490ml φ3¾"×H5¾"·M3¾" 16¾



P-33601-JAN Carafe 24PCS(1×24)☎ W121×D89×H154 375ml W4¾"×D3½"×H6%" 12½oz



P-33602-JAN Ice Pail
16PCS(1×16) 
W176×D129×H115
W6%"×D5%"×H4½" Bamboo Tongs: Made in China

### **HIGHBALL GLASS**





P-01204HS-JAN-H Tumbler 48PCS (6×8) ☎ φ87×H135·M87 420ml φ3%"×H5%"·M3%" 14oz



P-26455-JAN-H Tumbler 36PCS (3×12) φ72×H150·M72 295ml φ2%"×H5%"·M2%" 9%oz



P-26354-JAN-H Mug 36PCS(3×12) φ79×H168·M117 445ml φ31/8"×H65/8"·M45/8" 147/80z

# **LEMON SOUR GLASS**



B-00118-JAN-P Tumbler 40PCS(1×40) W84XD84XH167 620ml W314"×D314"×H656" 2056oz



P-00401-JAN-P Mug 24PCS(1×24) φ78×H135·M123 380ml φ31/8"×H53/8"·M47/8" 125/90z

Fine Crystal®

Interior

 $\overline{\mathbb{CC}}$ 



T-20112-JAN Cold Tea Cup 96PCS (3×32) φ88×H62·M88 185ml . φ3½"×H2½"·M3½" 61/80z



T-20112-C646 Cold Tea Cup 96PCS(3×32) φ88×H62·M88 185ml . φ3½"×H2½"·M3½" 61/80z



T-20112-C597 Cold Tea Cup 96PCS(3×32) φ88×H62·M88 185ml φ3½"×H2½"·M3½" 6½oz

# SHOT GLASS





 $\overline{CC}$ 

P-01105-E101 Shooter 144PCS(12×12) φ50×H63·M50 60ml φ2"×H2½"·M2" 2oz



[CC]

T-16108-C707 Shooter 72PCS (6×12) φ57×H61·M60 100ml φ2¼"×H2%"·M2%" 3%oz



[CC]

T-16108-C708 Shooter 72PCS(6×12) φ57×H61·M60 100ml φ2¼"×H2%"·M2%" 3%oz

#### KIRIKO SAKE GLASS



00301-79 Sake Cup 120PCS (6×20) 

00301-75 Sake Cup 120PCS(6×20)

00301-76 Sake Cup 120PCS (6×20)



09112-78 Sake Cup 120PCS (6×20) φ64×H100·M64 110ml φ2½"×H3¾"·M2½" 35%oz

09112-75 Sake Cup 120PCS(6×20) φ64×H100·M64 110ml φ2½"×H3¾"·M2½" 35%oz



39829-79 Sake Cup 120PCS (6×20)

39829-75 **Sake Cup** 120PCS (6×20)

39829-76 Sake Cup 120PCS (6×20) 



09126-78 Sake Cup 120PCS(6×20) φ66×H66·M66 110ml φ2%"×H2%"·M2%" 3%oz

09126-75 **Sake Cup** 120PCS (6×20) φ66×H66·M66 110ml φ2%"×H2%"·M2%" 35/oz

Lifestyle

SAKE GLASS SAKE CUP





B-00312 72PCS(6×12) φ50×H87·M66 200ml φ2"×H3%"·M2%" 65/00 6%oz



B-00312-J381 Sake Glass 72PCS(6×12) φ50×H87·M66 200ml φ2"×H3%"·M2%" 65%oz



 $\overline{CC}$ 

B-00313 Sake Glass 72PCS (6×12) φ50×H87·M66 200ml φ2"×H3%"·M2%" 6%oz



 $\overline{CC}$ 

**NB-00319** Shooter 72PCS(6×12) φ42×H92·M42 44mℓ φ1%"×H3%"·M1%" 1½oz

#### **SAKE CUP**



B-20105 Sake Cup 72PCS(6×12) \$\phi 50 \times H46 \cdot M57 \quad 75ml φ2"×H1¾"·M2¼" 2½oz



30809 Sake Cup 144PCS(6×24) φ57×H80·M57 115mℓ φ21/4"×H31/8"·M21/4" 37/80z



**B-00310** Sake Cup 72PCS (6×12) φ58×H63·M58 70ml φ21/4"×H21/2"•M21/4" 23/80Z



B-40103-JAN Sake Cup 96PCS (6×16) φ52×H59•M63 100ml φ2"×H2%"·M2½" 3%oz



P-01143 Sake Cup 144PCS(6×24) φ51×H83·M51 60ml φ2"×H3¼"·M2" 20z



P-01145 Sake Cup 120PCS (6×20) φ60×H98·M60 100mℓ φ2%"×H3%"·M2%" 3%oz

#### **SAKE GLASS**



 $\mathbb{C}\mathbb{C}$ 



07603 **Sake Cup** 96PCS (6×16) φ50×H85·M50 70ml φ2"×H3¾"·M2" 2¾oz



 $\mathbb{C}$ 

T-16108-JAN Sake Cup 72PCS (6×12)



 $\mathbb{C}$ 

07600 Sake Cup 96PCS(6×16) 



SQ-06203-JAN Sake Glass 72PCS(3×24) φ60×H91·M63 105ml φ2%"×H3%"·M2½" 3½oz



SQ-06202-JAN Sake Glass 72PCS(3×24) φ60×H102·M60 105ml φ2%"×H4"·M2%" 3½oz



SQ-06201-JAN Sake Glass 72PCS (3×24) φ60×H112·M60 105ml φ2%"×H4%"·M2%" 3½oz

# G L A S S COLUMN

# Japanese Sake

# 純米酒 (Junmaishu)

#### Rich, Slightly Dry

To enjoy the rich flavor, the short curving shape distributes the sake evenly in your mouth.

#### **Appropriate Temperature** for "Junmaishu"

Around 15°C. The tip to enjoy sake's mellowness and lingering flavor is to drink it at an appropriate temperature.

# 吟醸酒 (Ginjoshu)

# Higher flavor, elegant and

refreshing taste The open top glass shape makes it easier for sake to come into contact with the air, further emphasizing the aroma and refreshing feeling.

#### Appropriate Temperature for "Ginjoshu"

10°C-12°C. Be careful not to let the temperature get too high. The scent will disappear. Also be careful not to lower the temperature too cold.

# 生酒 (Namazake)

#### Fresh scent, smooth in the throat

The slim, open-top glass shape allows sake to flow straight into your mouth, making it easier to pass down your throat.

#### **Appropriate Temperature** for "Namazake"

 $6^{\circ}\text{C-}10^{\circ}\text{C}$ . The tip is to drink it cold.

# 古酒 (Koshu)

#### Calming scent, mellow taste

In order to enjoy the deep scent and taste, the vertical seed-like glass shape is ideal to retain the

#### **Appropriate Temperature** for "Koshu"

15°C-20°C. This temperature range maintains the balance between sweetness and sourness

#### SAKE GLASS



#### **SARARI**

Top opening shape in the MASU style.

You can enjoy the refreshing flavor of sake and drink it smoothly.

#### **FUWARI**

Tulip shape with a swollen body.

You can drink sake with feeling a rich aroma.

#### **KIRIRI**

Vertically elongated shape.

Sake flows straight down your throat, giving you a refreshing taste.



B-00316 (-JAN) Sake Glass 72PCS (6×12) φ68×H81·M68 140ml φ2%"×H3¼"·M2%" 4%oz



B-00317 (-JAN) Sake Glass 72PCS(6×12) φ59×H74·M76 230ml φ2%"×H2%"·M3" 75%oz



B-00318 (-JAN) Sake Glass 72PCS (6×12) φ57×H100·M57 135ml φ2¼"×H3½"·M2¼" 4½oz

#### JAPAN SAKE AND SHOCHU MAKERS ASSOCIATION RECOMMENDED ITEMS **MINI STEM**





J-00301



J-00300



J-09126



J-09112



J-39829 
 Sake Cup
 Sake Cup



TS-9203-JAN Sake Glass 72PCS(6×12) \$\phi 56 \times H93 \cdot M56 \times 70ml φ2¼"×H3%"·M2¼" 2%oz

#### TASTING GLASS





36320 Tasting Glass 72PCS(6×12) φ49×H115·M67 190ml φ1%"×H4½"·M2%" 6%oz

# SHOT GLASS





B-00314 Shooter 96PCS(6×16) φ41×H67·M48 75ml φ1%"×H2%"·M2%" 2½oz

#### **SAKE GLASS**





Imbricated Processing This process gives the glass surface a scale-like pattern with a sparkling shine.

#### SARARI

Top opening shape in the MASU style. You can enjoy the refreshing flavor of sake and drink it smoothly.



Tulip shape with a swollen body. You can drink sake with feeling a rich

#### **KIRIRI**

Vertically elongated shape. Sake flows straight down your throat, giving you a refreshing taste.











(N) B-00318-612 Sake Glass 72PCS (1×72) \$\phi57\times H100\times M57 \ 135ml \$\phi2\lambda''\times H3\lambda''\times 4\lambda20

NB-00316-612 Sake Glass 72PCS(1×72) φ68×H81·M68 140ml φ2%"×H3¼"·M2%" 45%oz

NB-00317-612 Sake Glass

72PCS(1×72) φ59×H74·M76 230ml φ2¾"×H2½"·M3" 75/0z

#### SAKE CUP

#### **Hand-made** Semi Lead Crystal



10343 Sake Cup 48PCS (6×8) φ57×H60·M58 100ml φ2¼"×H2½"·M2½" 3‰oz

Hand-made



10305 Sake Cup 48PCS(6×8) φ53×H37·M56 50ml φ21/8"×H11/2"·M21/4" 15/80z φ21/4"×H33/8"·M21/4" 3oz



10344 Sake Cup 48PCS(6×8) φ58×H85·M58 90ml

# SAKE CUP

#### Hand-made



10303 Sake Cup 120PCS (6×20) φ56×H50·M58 80ml φ21/4"×H2"·M21/4" 25/60z



10303-478 Sake Cup 120PCS(6×20) φ56×H50·M58 80mℓ φ2¼"×H2"·M2¼" 25%oz



42010SHB Sake Cup 120PCS(6×20) **Δ** φ66×H38·M66 50mℓ φ2%"×H1½"·M2%" 1%oz

## SAKE CUP COLLECTION

TJ700 Sake Cup 48PCS(1×48) φ68×H53·M68 70ml



TJ703 Sake Cup 48PCS (1×48) φ70×H47·M70 50ml φ2¾"×H1½"·M2¾" 1 1 %oz



TJ704 Sake Cup 48PCS(1×48) φ66×H50·M66 40ml φ2%"×H2"·M2%" 1%



SA254 Sake Cup 48PCS(1×48) φ67×H40·M67 60ml φ2%"×H1%"·M2%" 2oz



SA351 Sake Cup 48PCS(1×48) φ68×H55·M68 65mℓ φ2%"×H21/8"·M2%" 21/80z



SA412 Sake Cup 48PCS(1×48) φ80×H50·M80 85ml φ31/8"×H2"·M31/81

#### SAKE CUP



42011MB-600 Sake Cup 60PCS(6×10) <del>Ω</del> φ58×H47·M58 65πℓ φ2½"×H1½"·M2½" 2½οz

42011RS-600 Sake Cup 60PCS(6×10) Φ φ58×H47·M58 65ml φ2¼"×H1½"•M2¼" 2½ου 42011DG-600 Sake Cup 60PCS (6×10) <del>Ω</del> φ58×H47·M58 65πℓ φ2¼"×H1½"·M2½" 2½oz

42009-600 Sake Cup 120PCS (6×20) φ54×H48·M54 35mℓ φ2½"×H1½"·M2½" 1½oz

## **WA GLASS**

Hand-made



42091 Sake Cup 72PCS(1×72) φ69×H34·M69 45mℓ φ2¾"×H1¾"·M2¾" 1½oz



42092 Sake Cup 72PCS (1×72) φ69×H34·M69 45mℓ φ2¾"×H1¾"·M2¾" 1½oz



42093 Sake Cup 72PCS(1×72) φ69×H34·M69 45πℓ φ2¾"×H1¾"·M2¾" 1½oz

#### SHUMI NO UTSUWA



10311-504 Sake Cup 24PCS(1×24) φ72×H42·M72 75ml φ2%"×H15%"·M2%" 2½oz

10314-500 Sake Cup 24PCS (1×24) φ72×H42·M72 65ml φ2%"×H15%"·M2%" 2½οΣ

#### **SAKE CUP**

### **SAKE CUP**

#### Hand-made



B-20105 Sake Cup 72PCS(6×12) φ50×H46·M57 75mℓ φ2"×H1¾"·M2¼" 2½oz



B-22120 Carafe 48PCS(1×48) φ75×H78·M90 320mℓ φ3"×H3½"·M3½" 10‰oz



WA57 Sake Cup 72PCS(6×12) φ68×H37·M68 40mℓ φ2%"×H1½"·M2%" 1%oz



WA-167
Carafe
60PCS (6×10)
φ38×H112·M78 190ml
φ1½"×H4¾"·M3½" 6¾ος



WA-168 Carafe 48PCS(6×8) φ38×H142·M92 370mℓ φ1½"×H5%"·M3%" 12%oz

# **SAKE CUP**

Hand-made Semi Lead Crystal





18703
Sake Cup
48PCS (6×8)
665×H52·M65 80mℓ
62½"×H2"·M2½" 25%0Z

€ GOOD DESIGN AWARD



N63710 Carafe 48PCS(6×8) W102×D90×H80 270ml W4"×D3½"×H3½" 9oz

#### Hand-made Semi Lead Crystal

CARAFE VARIATION



 $\begin{array}{l} \textbf{61058DV} \\ \textbf{Carafe} \\ 12PCS\,(1\times12) \\ \phi40\times\text{H}120\cdot\text{M}92 \ 180\text{ml} \\ \phi1\%"\times\text{H}4\%"\cdot\text{M}3\%" \ 6\text{oz} \end{array}$ 



61048DV Carafe 12PCS(1×12) \$\phi46\times H137\dagger M106 360ml \$\phi1\%"\times H5\%"\dagger M4\%" 12oz



61507 Carafe 12PCS(1×12) \$\phi45\times H165\cdot M96 \ 300ml \$\phi1\%\times H6\%\times M3\%\times 100z

### **SAKE GLASS**





WA522 Sake Cup 72PCS(1×72) φ69×H44·M69 55ml φ2¾"×H1¾"·M2¾" 1%oz

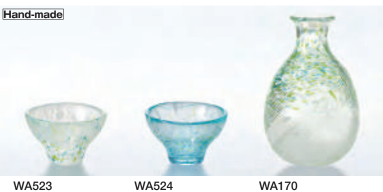
WA527 Sake Cup 72PCS(1×72) φ69×H44·M69 55ml φ2¾"×H1¾"·M2¾" 11⁄8oz

WA169 Carafe 48PCS(1×48) φ36×H120·M81 250mℓ φ1%"×H4%"·M3%" 8%oz



WA525 Sake Cup 72PCS(1×72) φ69×H44·M69 55ml φ2¾"×H1¾"·M2¾" 1‰oz

WA171 Carafe 48PCS(1×48) φ36×H120·M81 250mℓ φ1%"×H4%"·M3¼" 8%oz



WA523 Sake Cup 72PCS(1×72) φ69×H44·M69 55πℓ φ2¾"×H1¾"·M2¾" 1½οz



WA170 Carafe 48PCS(1×48) φ36×H120·M81 250ml φ1%"×H4%"·M3'/" 8%oz



WA526 Sake Cup 72PCS (1×72) φ69×H44·M69 55ml φ2¾"×H1¾"·M2¾" 11/60Z



WA172 Carafe 48PCS(1×48) φ36×H120·M81 250ml φ1%"×H4¾"·M3¼" 8%oz



 $\begin{array}{l} \textbf{WA511} \\ \textbf{Sake Cup} \\ 72\text{PCS}(1\times72) \\ \phi62\times\text{H47·M62} \quad 60\text{ml} \\ \phi2\frac{1}{2}\text{"}\times\text{H1}\frac{1}{8}\text{"}\cdot\text{M2}\frac{1}{2}\text{"} \quad 2\text{oz} \end{array}$ 



WA512 Sake Cup 72PCS(1×72) φ62×H47·M62 60mℓ φ2½"×H1½"·M2½" 2oz



WA513 Sake Cup 72PCS(1×72) φ66×H44·M66 55ml φ2%"×H1¾"·M2%" 1‰oz



WA514 Sake Cup 72PCS(1×72) φ66×H44·M66 55mℓ φ2%"×H1¾"·M2%" 1‰oz



**WA515**Sake Cup
72PCS(1×72)
\$\phi71\times H35\times M71 \ 45ml
\$\phi2\lambda\times H1\lambda\times M2\lambda\times 1\lambda\times 2\times 1\lambda\times 2\times 2\times 1\lambda\times 2\times 2\tim



WA54 Sake Cup 120PCS(6×20) φ68×H37·M68 40ml φ2%"×H1½"·M2%" 1%oz

### **CARAFE**





00247-JAN Carafe 72PCS(3×24) φ54×H135·M76 310mℓ φ21/8"×H51/8"·M3" 10%oz



Hand-made

61062-600 Carafe 60PCS(6×10) φ36×H122·M72 175ml φ1%"×H4%"·M2%" 5%oz



Hand-made

61063MB-600 Carafe 48PCS(6×8) **Δ** φ36×H149·M76 270ml φ1%"×H5%"·M3" 9oz



Hand-made

WA-167 Carafe 60PCS(6×10) \$38×H112·M78 190ml \$11/2"×H4%"·M3%" 6%oz



Hand-made

WA-168 Carafe Carate
48PCS(6×8)

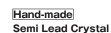
\$\phi\_38\times H142\cdot M92 \ 370ml \
\$\phi\_1\frac{1}{2}\"\times H5\%"\cdot M3\%" \ 12\% 12%oz















63704 Carafe 48PCS(6×8) φ38×H164·M97 385mℓ φ1½"×H6½"·M3½" 12½oz



WA164-T φ1%"×H5½"•M2¾"



WA165-T Carafe 48PCS (6×8) φ36×H150·M80 290ml φ1%"×H5%"·M3%" 95/0z



WA165CB/EG Carafe 48PCS (6×8) φ36×H150·M80 290ml φ1%"×H5%"·M3½" 95/0z



63703 Carafe 48PCS (6×8) φ32×H130·M77 195ml φ11/4"×H5/6"·M3" 6½oz





61001 Carafe 120PCS(6×20) φ32×H134·M58 180ml φ1¼"×H5¼"·M2¼" 6oz





61001-478 Carafe 120PCS(6×20) φ32×H134·M58 180ml φ1¼"×H5¼"·M2¼" 6oz



61002 Carafe 60PCS(6×10) φ41×H170·M74 360ml φ15/8"×H63/4"·M25/8" 1200





61002-478 Carafe 60PCS(6×10) φ41×H170·M74 360ml φ1%"×H6¾"·M2%" 12oz

Hand-made Semi Lead Crystal



B-22120 Carafe 48PCS(1×48) φ75×H78·M90 320ml φ3"×H31/8"·M31/2" 105/80z



B-40601 (-JAN) Carafe 48PCS(1×48) φ78×H73·M90 240ml φ31/8"×H27/8"·M31/2" 8oz



B-40602-JAN Carafe 48PCS (1×48) \$\phi72\times H120\times M86 \ 435ml \$\phi2\%\"\times H4\%\"\times M3\%\" \ 14\% 141/20z

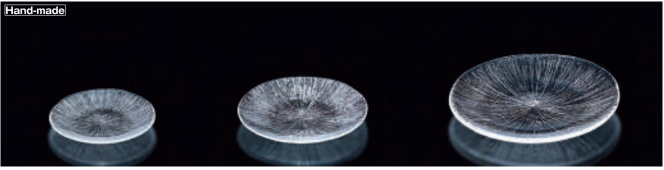


N63710 Carafe 48PCS(6×8) W102×D90×H80 270ml W4"×D3½"×H3½" 9oz



61286 Carafe 12PCS(1×12) \$\phi74\timesH200\timesM100 800ml \$\phi2\%"\timesH7\%"\timesM3\%" 26\%oz

### **NAGISA ROUND**



 $\begin{array}{l} \textbf{46211} \\ \textbf{Plate} \\ \textbf{132PCS} (6\times22) \\ \phi \textbf{153}\times \textbf{H17}\cdot \textbf{M153} \\ \phi \textbf{6}"\times \textbf{H}\%"\cdot \textbf{M6}" \\ \hline & \textbf{\textcircled{GOOD DESIGN AWARD}} \end{array}$ 

46213
Plate
54PCS (6×9)
φ191×H20·M191
φ7½"×H¾"·M7½"

G000 DESIGN AWARD

 $\begin{array}{l} \textbf{46210} \\ \textbf{Plate} \\ 24 \textbf{PCS} (3 \times 8) \\ \phi 250 \times \textbf{H30} \cdot \textbf{M250} \\ \phi 9 \% " \times \textbf{H1} \% " \cdot \textbf{M9} \% " \\ & \bigcirc \textbf{GOOD DESIGN AWARD} \end{array}$ 



46235 Bowl 30PCS (3×10)  $\phi$ 165×H62·M165  $\phi$ 6½"×H2½"·M6½"

46236 Bowl 24PCS(3×8) φ190×H66·M190 φ7½"×H2%"·M7½"

46233 Bowl 12PCS(1×12) φ214×H80·M214 φ8%"×H31%"·M8%"

46229 Bowl 11PCS(1×11) φ245×H70·M245 φ9%"×H2¾"·M95%"



46237 Bowl 72PCS(6×12) φ120×H41·M120 φ4¾"×H15%"·M4¾"

46204 Plate 48PCS (6×8) φ152×H38·M152 φ6"×H1½"·M6"

**46234 Bowl**36PCS(1×36)
φ138×H53·M138
φ5%"×H2%"·M5%"

46227 Bowl 36PCS (3×12) <del>α</del> φ148×H67·M148 φ5%"×H2%"·M5%"



46228 Bowl 120PCS(6×20) φ78×H30·M78 φ31/8"×H11//8"·M31//8"

46225 Bowl 72PCS (6×12) φ87×H60·M87 φ3%"×H2%"·M3%"

46232 Bowl 72PCS(6×12) φ120×H45·M120 φ4¾"×H1¾"·M4¾"

46238 Bowl 24PCS(3×8) α φ160×H57·M160 φ6¼"×H2¼"·M6½"

and Tea

#### **SEIRO**



40249 40245 Bowl 72PCS(6×12) φ86×H26·M86 φ3%"×H1"·M3%"

40248 Plate 48PCS(6×8) φ150×H18·M150 φ5%"×H¾"·M5%"

40250 Plate 24PCS (6×4) W220×D135×H18 W8%"×D5%"×H%"

40247 Plate 12PCS (1×12) φ250×H30•M250 φ9%"×H1%"•M9%'



41258 Bowl 72PCS(6×12) φ95×H45·M95 φ3¾"×H1¾"·M3¾"

41257 Bowl 48PCS(6×8) φ135×H50·M135 φ5%"×H2"·M5%"

41256 Bowl 24PCS(3×8) φ160×H60·M160 φ6¼"×H2¾"·M6¼"

41255 Bowl 12PCS(1×12) φ210×H80·M210 φ8¼"×H3½"·M8½"



40249SHB Bowl 72PCS (6×12) φ86×H26·M86 φ3%"×H1"·M3%"



40248SHB Plate 48PCS (6×8) φ150×H18·M150 φ5%"×H¾"·M5%"



40250SHB Plate 24PCS(6×4) W220×D135×H18 W8%"×D5%"×H¾"



40247SHB Plate 12PCS(1×12) φ250×H30·M250 φ9%"×H1%"·M9%"



41257SHB Bowl 48PCS(6×8) φ135×H50·M135 φ5%"×H2"·M5%"



41256SHB Bowl 24PCS(3×8) φ160×H60·M160 φ6¼"×H2¾"·M6¼



41255SHB Bowl 12PCS(1×12) φ210×H80·M210 φ8¼"×H3½"·M8¼"

#### **FUGA**



NLP00610W Bowl 72PCS(6×12) φ78×H26·M78 φ31/8"×H1"·M31/8"

DUBON BOW BOW 36PCS (6×6) φ104×H72·M104 φ4½"×H2½"·M4½"

NLP00607W Bowl 36PCS (3×12) \$\phi\$136\times H62\cdot M136 \$\phi\$5\%"\times H2\%"\times M5\%"

#### WA NO UTSUWA



LP00611W Bowl 36PCS(6×6) φ86×H85·M86 φ3%"×H3%"·M3%"

LP00643W Bowl 36PCS (3×12) φ124×H55·M124 φ4%"×H2%"·M4%"



TS44022 Bowl 48PCS(6×8)☎ W70×D70×H32 W2¾"×D2¾"×H1¼"

TS44021 Bowl 48PCS (6×8) φ46×H32·M47 φ1¾"×H1¼"·M1½"

### **GOLDEN FLAKE BOWL**





**43220G Bowl**12PCS (1×12)
φ142×H63·M142
φ5%"×H2½"·M5%"



43230G Bowl 12PCS(1×12) φ150×H58·M150 φ5%"×H2½"·M5%"



**43240G**Bowl
24PCS(6×4)
φ60×H25·M60
φ2¾"×H1"·M2¾"



43240G-SHB Bowl 24PCS(6×4) **Φ** φ60×H25·M60 φ2¾"×H1"·M2¾"



43240G-HDG Bowl 24PCS(6×4) <del>Ω</del> φ60×H25·M60 φ2¾"×H1"·M2¾"



43250G Bowl 24PCS(6×4) φ70×H30·M70 φ2¾"×H1½"·M2¾"



43250G-SHB Bowl 24PCS(6×4) α φ70×H30·M70 φ2¾"×H1½"·M2¾"



43250G-HDG Bowl 24PCS (6×4) φ70×H30·M70 φ2¾"×H1½"·M2¾"

#### **SAZANAMI**

#### Hand-made



TK423-14 Bowl 180PCS(10×18) φ80×H30·M80 φ31/8"×H11/6"·M31/6"



TK423-13 Bowl 150PCS(10×15) φ86×H48·M86 φ3%"×H1¾"·M3%"



TK423-12 Bowl 36PCS(1×36) φ140×H70·M140 φ5½"×H2¾"·M5½'



TK423-11 Bowl 24PCS(1×24) φ165×H75·M165 φ6½"×H3"·M6½"

#### **HYOUGA**



SA530-6 Plate 40PCS(5×8) & W130×D130×H15 W51/4"×D51/4"×H5/4"

SA530-2 Plate 30PCS (5×6) α φ172×H15•M172 φ6¾"×H5%"•M6¾"

SA530-1 Plate 8PCS (1×8) α φ250×H35·M250 φ9%"×H1%"·M9%"

# **KAMOGAWA**



YA7-7 Bowl 100PCS(10×10) ☎ φ75×H28 φ3"×H1%"

YA7-3 Bowl 30PCS(5×6) ☎ W210×D110×H70 W8¼"×D4%"×H2¾"

# **COASTER**



YK5010 Coaster 216PCS(12×18) φ80 φ31/8"

WA5300 Coaster 360PCS(12×30) φ80 φ31/8"

#### **WA SHOKKI**



YA22 Bowl 60PCS (5×12) & φ90×H40·M90 φ3½"×H15%"·M3½"

YA40 Plate 80PCS (5×16) α φ135×H20·M135 φ5%"×H%"·M5%"

YA39 Plate 60PCS(5×12) Φ φ165×H20·M165 φ6½"×H¾"·M6½"



YA13 Plate 20PCS(1×20) ☎ W170×D170×H35 W6%"×D6%"×H1%"

YA17
Plate
30PCS(3×10) 
W230×D120×H20
W9"×D4¾"×H¾"

YA210
Plate
30PCS(3×10) &
W300×D110×H15
W11¾"×D4¾"×H½"

### **NAGISA SOLID**

#### Hand-made



YA8
Plate
12PCS(1×12)☎
W380×D150×H60
W15"×D5%"×H2%"



**49402**Plate
12PCS(3×4) **5**W235×D95×H20
W9¼"×D3¾"×H¾"

### **WA GLASS**



42091 Sake Cup 72PCS(1×72) φ69×H34·M69 45ml φ2¾"×H1¾"·M2¾" 1½oz



42092 Sake Cup 72PCS(1×72) φ69×H34·M69 45ml φ2¾"×H1¾"·M2¾" 1½oz



42093 Sake Cup 72PCS (1×72) φ69×H34·M69 45ml φ2¾"×H1¾"·M2¾" 1½oz



41522 Bowl 48PCS(3×16) **Δ** φ115×H53·M115 φ4½"×H2½"·M4½"

## **SANGO NO UMI**





WA54CB/EG Sake Cup 120PCS (6×20) φ68×H37·M68 40mℓ φ2%"×H1½"·M2%" 1%oz



WA165CB/EG Carafe 48PCS(6×8) φ36×H150·M80 290mℓ φ1%"×H5%"·M3%" 9%oz



WA3301 Bowl 100PCS (5×20) φ82×H32·M82 φ3¼"×H1¼"·M3¼"



WA3302 Bowl 80PCS (5×16) φ110×H50·M110 φ4%"×H2"·M4%"



WA3303 Bowl 60PCS (5×12) φ135×H50·M135 φ5%"×H2"·M5%"



WA3307 Plate 80PCS (5×16) φ140×H32·M140 φ5½"×H1¼"·M5½"



WA3308 Plate 60PCS (5×12) φ180×H38·M180 φ71/8"×H11/2"·M7//8"



WA3309 Plate 30PCS (1×30) φ210×H40·M210 φ8¼"×H15%"·M8½"



WA3305 Bowl 100PCS(5×20) W120×D60×H50 W4¾"×D2¾"×H2"



WA3306 Bowl 60PCS(5×12) W200×D105×H60 W7%"×D4%"×H2%"

Sake

# **IROSHIZUKU**





WA332 Plate 60PCS(3×20) φ107×H22·M107 φ4¼"×H¾"·M4¼"



WA333 Plate 60PCS(3×20) φ107×H22·M107 φ4¼"×H½"·M4¼"



WA335 Plate 60PCS(3×20) φ107×H22·M107 φ4¼"×H½"·M4¼"



WA336 Plate 60PCS (3×20) φ107×H22·M107 φ4¼"×H½"·M4¼"



WA337 Plate 60PCS(3×20) φ107×H22·M107 φ4¼"×H½"·M4¼"





WA523 Sake Cup 72PCS(1×72) φ69×H44·M69 55mℓ









WA527 Sake Cup 72PCS (1×72) φ69×H44·M69 55mℓ



WA169 Carafe 48PCS (1×48) φ36×H120·M81 250ml φ1%"×H4%"•M31/4" 8%oz



WA170 Carafe 48PCS(1×48) φ36×H120·M81 250ml φ1%"×H4¾"·M3¼" 8%oz



WA171 Carafe 48PCS(1×48) φ36×H120·M81 250ml φ1%"×H4¾"·M3¼" 8%oz



WA172 Carafe 48PCS(1×48) φ36×H120·M81 250ml φ1%"×H4¾"·M3¼" 8%oz

# **IROSHIZUKU**



#### Hand-made



WA311 Bowl 60PCS (3×20) φ81×H67·M81 φ3¼"×H25%"·M3½"



WA312 Bowl 60PCS (3×20) φ81×H67·M81 φ3¼"×H25%"·M3½"



WA313 Bowl 60PCS (3×20) φ81×H67·M81 φ3¼"×H25%"·M3½"



WA321 Bowl 24PCS (3×8) φ240×H40·M240 φ9½"×H15%"·M9½"



WA322 Bowl 24PCS(3×8) φ240×H40·M240 φ9½"×H15%"•M9½"



WA323 Bowl 24PCS(3×8) φ240×H40·M240 φ9½"×H1%"·M9½"

# **WA GLASS**





41534 Bowl 48PCS (3×16) φ124xH56·M124 φ4%"×H2¼"·M4%"



41535 Bowl 48PCS(3×16) φ124xH56·M124 φ4%"×H2¼"·M4%"



**41531**Bowl
48PCS(3×16) φ124xH56·M124 φ4<sup>7</sup>/<sub>8</sub>"×H2<sup>1</sup>/<sub>4</sub>"·M4<sup>7</sup>/<sub>8</sub>"



**41532** Bowl 48PCS (3×16) φ124xH56·M124 φ4%"×H2¼"·M4%"



41533 Bowl 48PCS (3×16) φ124xH56·M124 φ4%"×H2½"·M4%"

Lifestyle

# **LELAC**





P-53201-JAN Stemware 48PCS(2×24) \$83×H106·M83 240ml \$\phi3\mathcal{4}\mathcal{4}\mathcal{8}\mathcal{4}\mathcal{8}\mathcal



P-53201AQ-JAN Stemware 48PCS(2×24) \$83×H106·M83 240ml \$\phi3\%"\\*H4\%"\\*M3\%" 8oz



P-53201 GG-JAN Stemware 48PCS (2×24) φ83×H106·M83 240ml/ φ3¼"×H4½"·M3¼" 8oz



P-53201SS-JAN Stemware 48PCS(2×24) φ83×H106·M83 240ml φ3¼"×H4½"·M3½" 8oz



P-53305-JAN Bowl 48PCS(2×24) φ150×H40·M150 φ5%"×H5½"·M5%"



P-53305AQ-JAN Bowl 48PCS(2×24) φ150×H40·M150 φ5%"×H5½"·M5%"



P-53305GG-JAN Bowl 48PCS(2×24) φ150×H40·M150 φ5%"×H5½"·M5%"



P-53305SS-JAN Bowl 48PCS(2×24) φ150×H40·M150 φ5%"×H5½"·M5%"

# **SPASH**





P-52103HS-JAN Tumbler 60PCS(2×30) φ81×H82·M81 210ml φ3¼"×H3¼"·M3¼" 7oz



P-52103HS-AQ-JAN Tumbler 60PCS(2×30) φ81×H82·M81 210mℓ φ3¼"×H3¼"·M3½" 7oz



 $\begin{array}{l} \textbf{P-52103HS-GG-JAN} \\ \textbf{Tumbler} \\ 60PCS(2\times30) \\ \phi81\times H82\cdot M81 \\ 210m\ell \\ \phi3'''\times H3'''\cdot M3''' \\ 7oz \end{array}$ 



P-52103HS-SS-JAN Tumbler 60PCS(2×30) φ81×H82·M81 210mℓ φ3¼"×H3¾"·M3¾" 7oz



\* If it gets scratched, it will break easily. In that case, replace it with a new one. \* When stacking glasses,

Fine Crystal®



P-19310 Plate 72PCS (6×12) φ120×H20·M120 φ4¾"×H¾"·M4¾"



P-19307 Plate 72PCS(6×12) φ150×H21·M150 φ5%"×H%"·M5%"



P-19306
Plate
48PCS(6×8)
\$\phi\$180×H22-M180
\$\phi7\%"\\*M7\%"\\*M7\%"



P-19305 Plate 36PCS (3×12) φ210×H25·M210 φ8¼"×H1"·M8¼"



P-19304 Bowl 72PCS (6×12) φ94×H54·M94 φ3¾"×H2½"•M3¾"



P-19303 Bowl 72PCS (6×12) φ120×H44·M120 φ4¾"×H1¾"·M4¾"



P-19302 Bowl 72PCS(6×12) φ152×H51·M152 φ6"×H2"·M6"



P-19301 Bowl 48PCS (3×16) φ180×H60·M180 φ71/8"×H23/8"•M71/8"



P-19311
Plate
72PCS(6×12) &
W155×D143×H17
W61/8"×D51/8"×H5/8"

# REFLET







P-50325-JAN
Bowl
96PCS (3×32)
φ94×H55·M94
φ3¾"×H2½"·M3¾"

GOOD DESIGN AWARD



P-50323-JAN
Bowl
48PCS (3×16)
φ124×H50·M124
φ4%"×H2"·M4%"

© GOOD DESIGN AWARD



P-50322-JAN
Bowl
36PCS (3×12)
φ170×H65-M170
φ6¾"×H2½" · M6¾"

GOOD DESIGN AWARD



P-50305-JAN
Bowl
24PCS(3×8)
φ235×H45·M235
φ9¼"×H1¾"·M9¼"
© GOOD DESIGN AWARD

Lifestyle

# **GRACIEUX**





P-54331ESL-JAN Bowl 72PCS(3×24) φ85×H66·M85 φ3%"×H2%"·M3%"



P-54305ESL-JAN Bowl 24PCS(3×8) φ235×H45·M235 φ9¼"×H1¾"·M9¼"



P-54331-JAN Bowl 72PCS(3×24) φ85×H66·M85 φ3%"×H25%"•M3%"



P-54305-JAN Bowl 24PCS(3×8) φ235×H45·M235 φ9¼"×H1¾"·M9¼"





P-54325-JAN Bowl 96PCS (3×32) φ94×H55•M94 φ3¾"×H2½"•M3¾"



P-54323-JAN Bowl 72PCS (3×24) φ124×H50·M124 φ4¾"×H2"·M4¾"



P-54322-JAN Bowl 36PCS (3×12) φ170×H65·M170 φ6¾"×H2½"·M6¾"



B-15105-JAN-P Dressing Pot 72PCS(3×24) \$85×H86·M85 225ml \$3%"×H3%"·M3%" 7½oz



# **MINAMO**





P-37303-JAN Bowl 72PCS (3×24) π φ89×H64·M89 φ3½"×H2½"·M3½"



P-37302 Bowl 48PCS (3×16) φ127×H56·M127 φ5"×H2¼"·M5"



P-37301 Bowl 24PCS(3×8) φ184×H78·M184 φ7¼"×H3½"·M7¼"



 $\begin{array}{l} \textbf{P-37305} \\ \textbf{Bowl} \\ 24 \texttt{PCS} (3 \times 8) \\ \phi 230 \times \texttt{H50} \cdot \texttt{M230} \\ \phi 9" \times \texttt{H2"} \cdot \texttt{M9"} \end{array}$ 



P-53306 Bowl 16PCS (2×8) φ251×H82·M251 φ9%"×H9%"·M9%"

# **LAFINE**



P-53304 Bowl 72PCS(6×12) φ68×H41·M68 φ2%"×H1%"·M2%"



P-53303 Bowl 72PCS(3×24) φ90×H54·M90 φ3½"×H2½"·M3½"



P-53302 Bowl 60PCS (3×20) φ110×H59·M110 φ4%"×H2%"·M4%"



P-53301 Bowl 36PCS (3×12) φ140×H68·M140 φ5½"×H2‰"·M5½"

# SALAD BOWL



P-12304 Bowl 72PCS(6×12) φ126×H42·M126 φ5%"×H1¾"·M5%'



P-12302 Bowl 48PCS( 6×8 ) φ150×H45·M150 φ5"×H1%"·M5"



#### **SHOT GLASS MINI STEM**

 $\mathbb{CC}$ 



[CC]



SQ-05201 Stemware 96PCS (6×16) φ75×H78·M75 85ml φ3"×H3½"·M3" 2½oz



TS-9203-JAN Sake Glass 72PCS (6×12) \$65-H93-M56 70ml φ2¼"×H3%"·M2¼" 2%oz



39200 Stemware 72PCS(6×12) φ80×H76·M80 65ml φ31/8"×H3"·M31/8" 21/80z



39201 Stemware 72PCS (6×12) **α** φ60×H102·M60 65ml φ2%"×H4"·M2%" 2½oz



B-00314 Shooter 96PCS (6×16) φ41×H67·M48 75πl φ1%"×H2%"·M2%" 2½oz

# **MINI BOWL**





B-20105 Buffetware 72PCS(6×12) φ50×H46·M57 75ml φ2"×H1¾"·M2¼" 2½oz



NB-00319 Shooter 72PCS(6×12) φ42×H92·M42 44mℓ φ1%"×H3%"·M1%" 1½oz

## **MINI BOWL**

**LAFINE** CC





P-20301 Buffetware



B-09117



 $\mathbb{C}$ 

B-20103 
 Buffetware
 Buffetware
 Buffetware
 Buffetware
 Buffetware
 Buffetware
 Buffetware
 Buffetware
 Proposition of the property of the prop



B-20102 Buffetware



P-53304 Bowl 72PCS(6×12) φ68×H41·M68 φ2%"×H1%"·M2%"



T-16109 Buffetware 72PCS(6×12) φ59×H54·M60 35ml φ2%"×H2%"·M2%" 1%oz







# **HANAKAZARI**





P-20304 Buffetware 72PCS(6×12) W95×D56×H38 W3¾"×D2¼"×H1½"



P-20305 Buffetware 72PCS(6×12) W53×D53×H48 W3¾"×D21½"×H1½"



P-20302 P-20302 Buffetware 96PCS (6×16) W60×D62×H46 W2¾"×D2½"×H1¾"



P-20303 P-20303 Buffetware 72PCS (6×12) W85×D68×H44 W3%"×D2%"×H1¾"



B-20104 Buffetware 48PCS (6×8) φ40×H107·M40 80mℓ φ15%"×H41⁄4"·M15%" 25/60z



Hand-made

MADE IN CHINA



TS44037 Buffetware 48PCS (6×8) & W104×D60×H25 W41/8"×D23/8"×H1"



TS44038 Buffetware 48PCS(6×8) ☎ W122×D50×H23 W4¾"×D2"×H¾"



TS44009 Buffetware 48PCS (6×8) W62×D52×H56 50ml W2½"×D2"×H2¼" 15%



TS44035 Buffetware 48PCS(6×8) W94×D68×H32 W3¾"×D2%"×H1¼"



TS44030 Buffetware 48PCS (6×8) W95×D60×H32 W3¾"×D2¾"×H1¼"



くぼみ・浅め



TS44011 Buffetware 48PCS (6×8) φ70×H30·M78 φ2¾"×H11½"·M3½"







Hand-made

MADE IN CHINA



TS44041 Buffetware 48PCS (6×8) φ70×H27 φ2¾"×H1½"



TS44042 Buffetware 48PCS(6×8) W93×D86×H25 W3%"×D3%"×H1"



TS44043 Buffetware 48PCS (6×8) W70×D70×H30 W2¾"×D2¾"×H11½"



TS44014 Buffetware 48PCS(6×8) ជ W127×D99×H31 W5"×D3%"×H11/4"





TS44015 Buffetware 48PCS(6×8) W46×D90×H40 W1¾"×D3½"×H1%"



TS44020 Buffetware 48PCS(6×8) W48×D65×H52 W1%"×D2½"×H2"



TS44012 Buffetware 48PCS (6×8) φ65×H35·M65 50ml φ2½"×H1¾"·M2½" 15/0z







# **HANAKAZARI**



Hand-made



MADE IN CHINA



NTS44048 Buffetware 48PCS (6×8) W77×D87×H23 W3"×D3%"×H%"



NTS44047 Buffetware 48PCS (6×8) W77×D87×H42 W3"×D3%"×H1%"



TS44013 Buffetware 48PCS (6×8) H84·M72 H31/4"·M27/8"



TS44013-2 Buffetware 48PCS (6×8) φ57×H33·M72 φ2½"×H1½"•M2½"











Hand-made





WA802 Tray 48PCS(6×8) φ77×H17·M77 φ3"×H5%"·M3"



Sake

# **HANAKAZARI**

Hand-made

MADE IN CHINA



TS44016 Buffetware 48PCS (6×8) **2** φ52×H72·M52 φ2"×H2¾"·M2"



TS44017 Buffetware 48PCS (6×8) **5** φ52×H53·M52 φ2"×H21½"·M2"



TS44018 Buffetware 48PCS (6×8) φ52×H66·M52 φ2"×H25%"·M2"



TS44006 Buffetware 48PCS (6×8) φ52×H51·M52 φ2"×H2"·M2"







TS44025 Buffetware 48PCS (1×48) W83×H105·M84 φ3¼"×H4½"•M3¼"

Hand-made MADE IN CHINA



TS44031 Buffetware 48PCS (6×8) W110×D44×H18 W4%"×D1¾"×H¾"



**TS44032**Buffetware
48PCS(6×8)☎
W130×D52×H30
W5½"×D2"×H1½"



TS44033 Buffetware 48PCS(6×8) ☎ W140×D45×H35 W5½"×D1¾"×H1¾"



W6"×D1%"×H114'

Hand-made

MADE IN CHINA



TS44001 Buffetware 48PCS (6×8) W86×D53×H19 W3%"×D2½"×H¾"



WA-801 Buffetware 120PCS (6×20) W80×D64×H28 W31/8"×D21/2"×H11/6"



41452 Buffetware 48PCS(6×8) ☎ W68×D86×H70 W25/8"×D3%"×H23/4"

Interior

# **AMUSE BALL**



## Full Surface Ion Toughening



B-21130CS
Buffetware
60PCS (6×10)

\$\phi70×H40·M70 115m\rho \phi2\pm\rm \\*\*H1\pm\rm \\*\*M2\pm\rm \\*\*3\pm\rm \square
\$\phi\$ GOOD DESIGN AWARD



B-21129CS
Buffetware
60PCS (6×10)

\$\phi70\times \text{H50\times M70} \quad 155mle
\$\phi2\lambda^\*\text{H2\times M24\lambda^\*} \quad 5\lambda \text{oz}\$

\$\phi\$ GOOD DESIGN AWARD







B-22123CS Buffetware 60PCS (6×10) φ63×H58·M70 150mℓ φ2½"×H2½"·M2¾" 5οz



B-22122CS Buffetware 60PCS (6×10) \$\phi56\times H68\times M70 175ml \$\phi2\lambda\"\times H2\lambda\"\times M2\lambda\" 5\lambda\times 5\lambda\ta\times 5\lambda\times 5\lambda\times 5\lambda\times 5\lambda\times 5\lambda\times 5\lambda\times 5\lambda\ta\times 5\lambda\times 5\lambda\ta\times 5\lambda\ta\times 5\lambda\ta\times 5\lamb



B-22121CS
Buffetware
60PCS (6×10)
φ75×H78\*M90 340mℓ
φ3"×H3%"·M3½" 11%oz

# **GLASS DOME**



Hand-made MADE IN CHINA



TS44040 Glass Dome 24PCS(1×24) H120·M120 H4¾"·M4¾"



TS44039 Glass Dome 12PCS(1×12) H130·M140 H51/8"·M51/2"

# **LOCHE**



TS44040-302 Glass Dome 24PCS(1×24) ☎ H120·M120 H4¾"·M4¾"



45997 Comport 6PCS(1×6) φ220×H84·M220 φ85/8"×H31/4"•M85/6"

 $\begin{array}{l} \textbf{45996} \\ \textbf{Comport} \\ \textbf{4PCS} (1\times4) \\ \phi 300\times \textbf{H116-M300} \\ \phi \textbf{11}\% \text{"}\times \textbf{H4}\% \text{"}\cdot \textbf{M11}\% \text{"} \end{array}$ 

# **BUFFET PLATE**





KG-4002 Plate 48PCS(3×16) W310×D110×H12 W12¼"×D4%"×H½"





# **ORBIT**





46065 Plate 30PCS (3×10) φ240×H23·M240 φ9½"×H¾"·M9½"



46064 Plate 24PCS(3×8) φ270×H23·M270 φ10%"×Η%"·M10%"

# **ORBIT WITH GOLDEN FLAKE**



#### Hand-made



49020G Plate 24PCS (1×24) φ280×H22·M280 φ11"×H7%"·M11"



46158G Bowl 36PCS (3×12) φ176×H36·M176 φ6%"×H1%"·M6%"



49022G Bowl 24PCS(1×24) φ210×H40·M210 φ8¼"×H15%"•M8¼"



49021G Bowl 12PCS(1×12) φ280×H46·M280 φ11"×H1¾"·M11"

# **ORBIT**



**46053**Plate
36PCS(3×12) φ210×H18·M210 φ8¼"×H¾"·M8¼"



**46052**Plate
30PCS(3×10) φ240×H20·M240 φ9½"×H¾"·M9½"



46051 Plate 24PCS (3×8) φ270×H20·M270 φ10%"×H¾"·M10%"



46050 Plate 18PCS(3×6) φ300×H22·M300 φ11¾"×Η¾"·M11¾"

# **ORBIT**



#### Hand-made



46155 Bowl 24PCS(3×8) φ270×H45·M270 φ10%"×H1%"·M10%"



46161 Bowl 24PCS (3×8) φ280×H40·M280 φ11"×H15%"·M11"



46158 Bowl 36PCS(3×12) φ176×H36·M176 φ6%"×H1%"·M6%"



46157 Bowl 36PCS(3×12) φ210×H40·M210 φ8¼"×H15%"•M8¼"



46162 Bowl 24PCS (3×8) φ250×H37·M250 φ9%"×H1½"·M9%"

# **ORBIT BOWL**





46163 Bowl 18PCS(3×6) φ270×H40·M270 φ10%"×H1%"·M10%"

# **ORBIT** Hand-made



46057 Bowl 30PCS(3×10) φ225×H42·M225 φ8%"×H15%"·M8%"



46056 Bowl 30PCS(3×10) φ250×H47·M250 φ9%"×H17%"·M97%"



46055 Bowl 24PCS (3×8) φ275×H53·M275 φ10%"×H2%"·M10%"



46054 Bowl 18PCS (3×6) φ300×H59·M300 φ11¾"×H2¾"·M11¾"

# **ORBIT BLACK**



46158BK Bowl 36PCS(3×12) φ176×H36·M176 φ6%"×H1%"•M6%"



46155BK Bowl 24PCS (3×8) φ270×H45·M270 φ105%"×H1¾"·M105%"



46056BK Bowl 30PCS (3×10) φ250×H47·M250 φ9%"×H1%"·M9%"



**46055BK** Bowl 24PCS (3×8) φ275×H53·M275 φ10%"×H2%"·M10%"

# **FUTAE**





46167WSHB Bowl 18PCS (3×6) φ245×H57·M245 φ9%"×H21/4"·M95/6"

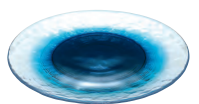




46056WSHB Bowl 18PCS (3×6) φ250×H47·M250 φ9%"×H11%"·M9%"



46163WSHB Bowl 18PCS (3×6) φ270×H40·M270 φ1056"×H156"·M1056"



46068WSHB Plate 18PCS (3×6) φ240×H14·M240 φ9½"×Η½"·M9½"

# **CHARMANT**



**46167** Bowl 18PCS (3×6) φ245×H57·M245 φ9%"×H21/4"·M95/6"



46166 Bowl 18PCS (3×6) φ270×H63·M270 φ10%"×H2½"·M10%"



46167BK Bowl 18PCS (3×6) φ245×H57·M245 φ9%"×H21/4"·M95/6"



46166BK Bowl 18PCS (3×6) φ270×H63·M270 φ10%"×H2½"·M10%"



# **UNIVERSE**



Hand-made



46068
Plate
18PCS (3×6)
φ240×H14·M240
φ9½"×Η½"·M9½"



46067 Plate 18PCS (3×6) φ270×H17·M270 φ10%"×H%"·M10%"



46066 Plate 18PCS (3×6) φ300×H25·M300 φ11¾"×H1"·M11¾"



46068BK Plate 18PCS (3×6) φ240×H14·M240 φ9½"×Η½"·M9½"



46067BK Plate 18PCS(3×6) φ270×H17·M270 φ10%"×H%"·M10%"



46066BK Plate 18PCS(3×6) φ300×H25·M300 φ11¾"×H1"·M11¾"

# **NUAGE**



Hand-made



46057SM Bowl 30PCS(3×10) φ225×H42·M225 φ8"×H1"·M8"



46068SM Plate 18PCS (3×6) φ240×H14·M240 φ9½"×Η½"·M9½"



46067SM Plate 18PCS(3×6) φ270×H17·M270 φ10%"×H%"·M10%"



**46167SM**Bowl
18PCS(3×6)
φ245×H57·M245
φ9"×H2¼"·M9"

# **METEOR**



Hand-made



46128 Plate 18PCS (3×6) φ240×H14·M240 φ9½"×Η½"·M9½"



46127 Plate 18PCS(3×6) φ270×H17·M270 φ10%"×H%"·M10%"

# **GLACE**



Hand-made



46403
Plate
18PCS (1×18)
φ196×H25·M210
φ73/4"×H1"·M81/4"

GOOD DESIGN AWARD





46402
Plate
12PCS (1×12)
φ226×H26·M240
φ8%"×H1"·M9½"

GOOD DESIGN AWARD



46402G
Plate
12PCS(1×12) φ226×H26·M240 φ8%"×H1"·M9½"  $\bigcirc$  GOOD DESIGN AWARD

GOOD DESIGN AWARD



46406G
Plate
12PCS (1×12)
φ138×H42·M160
φ5%"×H15%"·M61/4"

© GOOD DESIGN AWARD



46404G
Plate
12PCS (1×12)
φ186×H45·M210
φ7%"×H1¾"·M8¼"

GOOD DESIGN AWARD

# **PLATE**

MADE IN TURKEY



DKC-08303 Plate 24PCS(6×4) π φ210×H16·M210 φ8¼"×H5/6"·M81/4"



DKC-03302 Plate 18PCS (6×3) **Δ** φ280×H16·M280 φ11"×H5%"·M11"

# **ICE PAIL**



P-12601-JAN lce Pail 16PCS (1×16) φ127×H108·M140 φ5"×H4¼"·M5½" Stainless Handle×1, Stainless Plate×1, Stainless Tongs×1



56776N Ice Pail 18PCS(1×18) φ122×H130·M135 φ4¾"×H5½"·M5¾" Stainless Handle×1, Stainless Plate×1, Stainless Tongs×1



J-55176 Ice Pail 12PCS (1×12) W123×H125·M144 W4%"×H4%"·M5%" Polystyrene Handle×1, Polystyrene Plate×1, Acrylic Tongs×1



56176 Ice Pail 12PCS (1×12) φ130×H135·M145 φ5½"×H5½"·M5¾" Stainless Handle×1, Polystyrene Plate×1, Acrylic Tongs×1

# **NIGHT CARAFE**







P-33602-JAN Ice Pail 16PCS(1×16) ☎ W176×D129×H115 W6%"×D5%"×H4½" Bamboo Tongs: Made in China



**56776N-E101** Ice Pail 18PCS (1×18) φ122×H130·M135 φ44%"×H5%"·M5%" Stainless Handle×1, Stainless Plate×1, Stainless Tongs×1



N60714 Night Carafe 12PCS(1×12) H208·M96 760ml H8¼"·M3¾" 25%oz









B-25401-JAN Carafe 36PCS(1×36) φ80×H170·M80 710ml φ31/8"×H63/4"·M31/8" 235/80z



J-00240 Carafe 70PCS(1×70) W76×D76×H165 650ml W3"×D3"×H6½" 21%oz



J-00242 Carafe 40PCS(1×40) W84×D84×H180 680ml W3¼"×D3¼"×H7½" 225%oz



P-33601-JAN Carafe 24PCS(1×24)☎ W121×D89×H154 375ml W4%"×D3½"×H6%" 12½oz



B-25404-E101 Carafe 36PCS(1×36) φ80×H170·M80 710ml φ31/4"×H63/4"·M31/4" 235/40z

#### Hand-made Semi Lead Crystal



61286 Carafe 12PCS(1×12) φ74×H200·M100 800ml φ2%"×H7%"·M3%" 26%oz



61204 Carafe 24PCS(1×24) φ52×H150·M72 270ml φ2"×H5%"·M2%" 9oz



61202 Carafe 15PCS(1×15) φ60×H180·M84 450ml φ2%"×H7%"·M3¼" 15oz



61203 Carafe 12PCS(1×12) φ70×H210·M98 800ml φ2¾"×H8¼"·M3%" 26%oz

# **CARAFE VARIATION**



61058DV Carafe 12PCS(1×12) φ40×H120·M92 180mℓ φ15%"×H43/"·M35/" 6oz



61048DV Carafe 12PCS(1×12) φ46×H137·M106 360ml φ1¾"×H5%"·M4½" 12oz



61507 Carafe 12PCS(1×12) φ45×H165·M96 300ml φ1¾"×H6½"·M3¾" 10oz



65222DV Carafe 12PCS(1×12) φ38×H145·M110 220ml φ1½"×H5¾"·M4¾" 7%oz

## **ASHTRAY**



P-05554-JAN Ashtray 72PCS(1×72) φ85×H35·M85 φ3%"×H1%"·M3%"



P-05581-JAN Ashtray 72PCS(1×72) φ90×H50·M90 φ3½"×H2"·M3½"



P-05581-DB-JAN Ashtray
72PCS(1×72)
φ90×H50·M90 φ3½"×H2"·M3½"



P-05513-JAN P-05513-BK-JAN Ashtray 72PCS(1×12×6) φ105×H33·M105 φ4½"×H1½"·M4½" Ashtray 72PCS (1×12×6) φ105×H33·M105 φ41/8"×H11/4"•M41/8"



54008 Ashtray 72PCS (1×72) W100×D100×H25 W3%"×D3%"×H1"

54008SS Ashtray 72PCS (1×72) W100×D100×H25 W3%"×D3%"×H1"

P-05536-JAN Ashtray 96PCS (1×12×8) W95×D95×H30 W3¾"×D3¾"×H1½"

54012 Ashtray 60PCS (1×60) φ100×H25·M100 φ3%"×H1"·M3%"



P-05532-JAN Ashtray 30PCS(1×30) φ134×H39·M134 φ5¼"×H1½"·M5¼'

P-05508-JAN Ashtray 16PCS(1×16) φ185×H55·M185 φ7¼"×H2¼"·M7¼'

P-05507-JAN Ashtray 20PCS(1×20) φ160×H48·M160 φ6¼"×H2"·M6¼"

P-26414-JAN Ashtray 20PCS(1×20) ☎ W150×D150×H42 W5%"×D5%"×H1%"



44070BK-600 Ashtray 72PCS (1×72) **Δ** φ100×H26·M100 φ3%"×H1"·M3%"

44069BK-600 Ashtray 72PCS(1×72) & W100×D100×H27 W3%"×D3%"×H1%"

44007BK Ashtray 72PCS(1×72) **5** W96×D96×H25 W3¾"×D3¾"×H1"

**44010BK Ashtray**72PCS(1×72) ☎
W95×D95×H25 W3¾"×D3¾"×H1"

# **SYRUP PITCHER**



Hand-made

MADE IN CHINA



TS44027 Syrup Pitcher 48PCS (6×8) φ36×H50·M59 45ml φ1%"×H2"·M2%" 1½oz



TS44029 Syrup Pitcher 48PCS(6×8)  $\phi$ 43×H60·M72 80ml  $\phi$ 1¾"×H2¾"·M2¾" 25/0z



TS49002 Milk Pitcher 144PCS(12×12) φ23×H31·M29 10ml φ¾"×H1¼"·M1½" ¾oz



TS44044 Milk Pitcher 96PCS(12×8) φ28×H38·M36 20mℓ φ11/4"×H11/2"·M13/4" 5/60z



TS44045 Milk Pitcher 48PCS (6×8) φ31×H43·M40 30ml φ11/4"×H13/4"·M15/8" 1oz



TS44026 Syrup Pitcher 48PCS (6×8) φ36×H50·M46 45ml φ1%"×H2"·M1¾" 1½oz



TS44028 Syrup Pitcher 48PCS (6×8) φ43×H60·M56 80mℓ φ1¾"×H2¾"·M2¼" 25/90z

# **WOODY POT**

Wooden Lid with Silicone Sealing×1



H1-302-JAN Pot 48PCS(1×48) φ80×H95·M85 φ31%"×H334"·M33%"

- \* Do not stack liquid foods vertically or turn them
- upside down.

  \* When carrying the pot, be sure to hold the glass part. (If you carry it by holding the wooden lid, the glass body may fall off.)

# **LEMON SQUEEZER**





P-SGK-101-N Lemon Squeezer 48PCS(6×8) W139×D143×H69 W5½"×D5%"×H2¾"



**Hand-made** Crystal Glass





"Yachiyo Kiriko" ("Yachiyo" Cut Glass) is the flagship glassware line of Toyo-Sasaki Glass. It is named after the town of "Yachiyo", where TSG's craft studio is located. The word "Yachiyo", literally means "eight thousand generations", symbolizes eternity and is considered to be a poetic and divine praise. Ancient Japanese motifs are actively fused with modern elements in each "Yachiyo Kiriko" design, which makes "Yachiyo Kiriko" unique to traditional Japanese cut glass schools and earns high artistic praise.



LSB19753SBK-C620 Rocks 12PCS(1×12) φ82×H90·M82 255ml φ3¼"×H3½"·M3¼" 8½oz



LSB19753SBK-C621 Rocks 12PCS(1×12) φ82×H90·M82 255ml φ3¼"×H3½"·M3¼" 8½oz



Wooden Package (Product information is inserted.)



LSB19755SBK-C637 Sake Cup 12PCS(1×12) φ71×H68·M71 85ml φ2¾"×H2%"·M2¾" 2½οz



LSB19755SBK-C638 Sake Cup 12PCS(1×12) φ71×H68·M71 85ml φ2¾"×H2%"·M2¾" 27/80z



LSB62610SBK-C639 Carafe 6PCS(1×6) φ38×H162·M97 270ml φ1½"×H6¾"·M3¾" 9oz



# **YACHIYOGAMA**





The product with "Mark of Tradition" (quality certification label) is the Traditional crafts product officially designated by the Minister of Economy, Trade, and Industry, that has passed the standard of TOBU Glass Industry Co-operative Association of Japan.

八千代室

(R)

江戸硝子

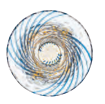
YACHIYO-GAMA named after the city of Yachiyo, where TSG's craft studio is located, ancient Japanese motifs are actively fused with modern elements.

Made with inherited Edo Glass creating technique designated by the Minister of Economy, Trade and Industry of Japan.





10360 Sake Cup 24PCS(1×24) φ72×H80·M72 85mℓ φ2⅓"×H3½"·M2½" 2½oz



10001

10361 Sake Cup 24PCS(1×24) \$\phi72\times\text{M80.M72} 85ml \$\phi2\times\text{M31\times\text{M21\times}} 2\times\text{oz}\$





10362 Sake Cup 24PCS(1×24) \$\phi72\times\text{M80.M72} 85ml \$\phi2\times\text{M31/8" M27/8"} 2\text{\text{voz}}





10363 Sake Cup 24PCS(1×24) φ72×H80·M72 85mℓ φ2%"×H3%"·M2%" 2%oz



10782 Sake Cup 24PCS(1×24) \$84×H56·M84 80ml \$93¼"×H2¼"·M3¼" 25%oz



10783 Sake Cup 24PCS (1×24) \$84×H56·M84 80ml \$93\(\frac{4}{3}\)"×H2\(\frac{4}{3}\)" \M3\(\frac{4}{3}\)" 25\(\frac{5}{3}\)OZ



10784 Sake Cup 24PCS(1×24) \$84×H56·M84 80ml \$93\(\delta\)"×H2\(\delta\)"×H3\(\delta\)" 25\(\delta\)z



10785 Sake Cup 24PCS (1×24) φ84×H56·M84 80ml φ3¼"×H2½" ·M3½" 25/0z



Package (Product information is inserted.)

# **YACHIYOGAMA**





product with "Mark of Tradition ality certification label) is fraditional crafts product ially designated by the ster of Economy, Trade,





Wooden Package

**G641-T85 Sake Cup Set**12SETS
Sake Cup φ84×H56·M84 80mℓ×1
Sake Cup φ84×H56·M84 80mℓ×1

# **YACHIYOGAMA**





N G641-M82
Sake Set
8SETS
Carafe φ45×H165·M96 360mℓ×1
Sake Cup φ84×H56·M84 80mℓ×2



Lifestyle

# **YACHIYOGAMA**



# 八千代察



The product with "Mark of Tradition" (quality certification label) is the Traditional crafts product officially designated by the Minister of Economy, Trade, and Industry, that has passed the standard of TOBU Glass Industry Co-operative Association of Japan.

**Hand-made** Semi Lead Crystal







Wooden Package



10796 Sake Cup 24PCS(1×24) W56×D56×H45·M64 65ml/ W2¼"×D2¼×H1¾"·M2½" 2½oz



10797 Sake Cup 24PCS(1×24) W56×D56×H45•M64 65ml W2¼"×D2¼×H1¾"•M2½" 2½oz



63705 Carafe 18PCS(1×18) W92×D92×H68·M104 265ml W3%"×D3%"×H2%"·M41/6" 8%oz











10792 Sake Cup 24PCS (1×24) φ95×H53·M95 120ml φ3¾"×H2½"·M3¾" 4oz



10793 Sake Cup 24PCS(1×24) \$\phi95\times 120ml \$\phi3\%"\times 120ml \$\phi3\%"\times 40z



10391 Tumbler 24PCS(1×24) φ72×H81·M83 260ml φ2%"×H3¼"·M3¼" 8%oz



10392 Tumbler 24PCS(1×24) φ72×H81·M83 260ml φ2%"×H3¼"·M3¼" 8%oz



10790 Sake Cup 24PCS (1×24) φ65×H60·M70 130ml φ2½"×H2¾"·M2¾" 4¾oz



10791 Sake Cup 24PCS (1×24) φ65×H60·M70 130ml φ2½"×H2¾"·M2¾" 4%oz



63700 Carafe 18PCS(1×18) W104×D90×H88 300ml W41/4"×D31/2"×H31/2" 10oz



63701 Carafe 18PCS(1×18) φ38×H175·M75 300ml φ1½"×H6%"·M3" 10oz

## **YACHIYOGAMA**



Hand-made Semi Lead Crystal



e product with "Mark of Tradition" juality certification label) is 9 Traditional crafts product ricially designated by the nister of Economy, Trade, of Industry, that has passed e standard of TOBU Glass dustry Co-operative Association

江戸硝子



YACHIYO-GAMA named after the city of Yachiyo, where TSG's craft studio is located, ancient Japanese motifs are actively fused with modern elements. Japanese traditional colors and high clarity of crystal are perfectly merged in gradation, decoration of 24k gold foils expands its richness.

Made with inherited Edo Glass creating technique designated by the Minister of Economy, Trade and Industry of Japan.



10365LBS Sake Cup 24PCS (1×24) φ68×H60·M75 115ml φ25/«"×H23/«"·M3" 37/«oz



10365PAM Sake Cup 24PCS(1×24) φ68×H60·M75 115ml φ25%"×H23%"·M3" 37%oz



10365LSM Sake Cup 24PCS (1×24) φ68×H60·M75 115ml φ25/8"×H23/"·M3" 37/80z



10366LBS Sake Cup 24PCS(1×24) φ82×H66·M82 95mℓ φ3¼"×H2%"·M3¼" 3%oz



10366PAM Sake Cup 24PCS(1×24) φ82×H66·M82 95mℓ φ3¼"×H2%"·M3¼" 31/80z



10366LSM Sake Cup 24PCS(1×24) φ82×H66·M82 95mℓ φ3¼"×H25%"·M3¼" 31/80z

# SAKE GLASS COLLECTION





G604-M74 Sake Set 6SETS DSEIS Pot φ78 W180×D130×H150 360mℓ×1 Sake Cup φ57×H61·M60 100mℓ×2 Brass Handle×1, Brass Lid×1, Stainless Band×1, Ice Pocket with PE Sealing×1



G640-M60 Sake Set 8SETS Carafe φ45×H165·M96 300ml×1 Sake Cup φ65×H52·M65 80ml×2



G604-M72 Sake Set 8SETS Carafe φ45×H165·M96 300ml×1 Sake Cup φ65×H52·M65 80ml×2



G604-M70 Sake Set 8SETS Carafe φ45×H165·M96 300ml×1 Sake Cup φ66×H44·M66 55ml×2







# **SHOFUKUHAI**





Package



WA528 Sake Cup 24PCS(1×24) φ78×H45·M78 45mℓ φ3%"×H1¾"·M3%" 1½oz

WA529 Sake Cup 24PCS(1×24) φ78×H45·M78 45ml φ3%"×H1¾"·M3%" 1½oz

WA530 Sake Cup 24PCS(1×24) φ78×H45·M78 45mℓ φ3%"×H1¾"·M3%" 1½oz

WA531 Sake Cup 24PCS(1×24) φ78×H45·M78 45πℓ φ3%\*×H1¾\*·M3%\* 1½oz



G642-T84 Sake Cup Set 24SETS Sake Cup  $\phi$ 78×H45·M78 45m $\ell$ ×1 Sake Cup  $\phi$ 78×H45·M78 45m $\ell$ ×1



G642-M78 Sake Cup Set 8SETS Carafe φ36×H120·M81 250ml×1 Sake Cup φ67×H46·M67 35ml×1 Sake Cup φ67×H46·M67 35ml×1



G085-T236 Sake Cup Set 24SETS Sake Cup  $\phi$ 68×H78·M68 125m $\ell$ ×1 Sake Cup  $\phi$ 68×H78·M68 125m $\ell$ ×1



## **SHOFUKUHAI**



**WA516** Sake Cup 72PCS (1×72) φ67×H46·M67 35mℓ φ2%"×H1¾"·M2%" 11⁄60z

WA517 Sake Cup 72PCS(1×72) φ67×H46·M67 35mℓ φ2%"×H1%"·M2%" 1/6oz



G635-T72 Sake Cup Set 24SETS Sake Cup  $\phi$ 67×H46·M67 35m $\ell$ ×1 Sake Cup  $\phi$ 67×H46·M67 35m $\ell$ ×1



G637-M75 Sake Set

G637-M75
Sake Set
36SETS
Carafe φ36×H122·M72 175πℓ×1
Sake Cup φ67×H46·M67 35πℓ×1



42085G Sake Cup 24PCS (1×24) φ76×H53·M76 65ml φ3"×H2%"·M3" 2%oz

42085G-ERP Sake Cup 24PCS(1×24) φ76×H53·M76 65ml φ3"×H2½"·M3" 2½oz

42085G-SHB Sake Cup 24PCS (1×24) φ76×H53·M76 65ml φ3"×H2½"·M3" 2½oz



**G636-T73**Sake Cup Set
24SETS
Sake Cup φ76×H53·M76 65mℓ×1
Sake Cup φ76×H53·M76 65mℓ×1



# **WA GLASS**



Hand-made Borosilicate Glass \*Can be used for hot drinks, but not for microwaves, open flames or ovens.



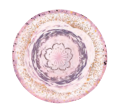
**42150TS-G-ERP Sake Cup**24PCS(1×24)
φ80×H54·M80 80ml
φ3%"×H2%"·M3%" 25/0z



42150TS-G-LSHB Sake Cup 24PCS(1×24) φ80×H54·M80 80ml φ3%"×H2%"·M3%" 2%oz



42150TS-G-LGAB Sake Cup 24PCS(1×24) φ80×H54·M80 80ml φ3%"×H2%"·M3%" 2%oz





**42160TS-G-ERP** Tumbler 36PCS (1×36) φ95×H93·M95 270mℓ φ3¾"×H3¾"·M3¾" 9oz



42160TS-G-LSHB Tumbler 36PCS(1×36) φ95×H93·M95 270ml φ3¾"×H3¾"·M3¾" 9oz



**42160TS-G-LGAB** Tumbler 36PCS(1×36) φ95×H93·M95 270mℓ φ3¾"×H3%"·M3¾" 9oz



Package

# WA GLASS/BOROSILICATE GLASS



Hand-made Borosilicate Glass

\* Can be used for hot drinks, but not for microwaves, open flames or ovens.



**42130TS-G-WSHB Tumbler** 36PCS(1×36) φ92×H95·M92 300mℓ φ3%"×H3%"·M3%" 10oz



**42130TS-G-WGAB** Tumbler 36PCS(1×36) φ92×H95·M92 300ml φ3%"×H3%"·M3%" 10oz



Package

# **SILVER MOON**





G079-T267 Cup Set 12SETS Cup φ78×H65·M78 170mℓ×5 Plastic Saucer×5



G070-T246 Cold Tea Set 12SETS Cup φ88×H62·M88 185mℓ×5 Plastic Saucer×5



G053-T160 Cold Tea Set 12SETS <del>Ω</del> Cup φ78×H65·M78 170mℓ×5 Plastic Saucer×5

# **RYUSO**





**G097-B70**Bowl Set
8SETS
Bowl φ134×H54·M134×5



**G097-B71 Bowl Set**6SETS
Bowl φ190×H70·M190×3
Bowl φ92×H65·M92×3

## **GIFT SET**







G096-T281 Sake Cup Set 12SETS☎ Sake Cup φ50×H87·M66 200mℓ×1 Sake Cup φ74×H80·M74 130mℓ×1 Sake Cup φ55×H100·M55 150mℓ×1















G096-T280 Wine Set 12SETS Wine  $\phi$ 65×H112·M82 415m $\ell$ ×2



明計画 图片語



## **GIFT SET**





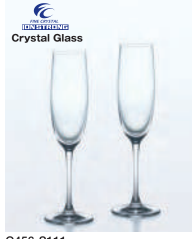
G456-S110
Wine Set
12SETS
Wine φ58×H209⋅M79 365πℓ×2
(Made in Thailand, Processed in Japan)



Wooden Package







G456-S111
Champagne Set
12SETS
Champagne φ44×H227·M67 170mℓ×2
(Made in Thailand, Processed in Japan)



Wooden Package







G071-T265 Beer Set 12SETS 12SEIS
Beer Glass \$\phi60\times H116.\text{M84}\$ 400\text{M2}\times 1
Beer Glass \$\phi61\times H170.\text{M78}\$ 350\text{m2}\times 1
(Made in Thailand, Processed in Japan)
Beer Glass \$\phi75\times H143.\text{M75}\$ 420\text{m2}\times 1



Wooden Package





G096-T284 Beer Set 12SETS Beer Glass φ63×H170·M69 395mℓ×2





Wooden Package



#### **FROSTY**







(N) G105-T331 Tumbler Set 24SETS Tumbler φ60×H110·M81 360mℓ×1 Tumbler φ60×H110·M81 360mℓ×1



(N) G105-T332 Tumbler Set 24SETS Tumbler φ60×H110·M81 360mℓ×1 Tumbler φ60×H110·M81 360mℓ×1

## **BEER GLASS SET**







## **KOHAKU GIFT**





## **HANAFUMI**











Return of happiness

G099-T311
Tumbler Set
24SETS Tumbler φ65×H112·M82 400mℓ×2









Friendship



Gypsophila: Appreciation

 $\mathbb{C}$ 



Tumbler Set 24SETS
Tumbler φ68×H88·M90 380mℓ×2

G099-T283





G099-T282 Tumbler Set 24SETS Tumbler φ60×H110·M81 360mℓ×2



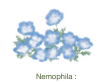




Poppy: Compassion







Success

G099-T297 Tumbler Set 24SETSΦ Tumbler φ70×H93·M86 365mℓ×2

G099-T296 Tumbler  $\phi$ 65×H112·M82 400m $\ell$ ×2











Cherry blossoms in full bloom in spring are

considered to be good luck because they are associated with the beginning of things.



Sake

## **GARDEN TIME**







Carrier Set 24SETS Tumbler φ89×H90·M89 340mℓ×2

## **FRUITS**



 $\mathbb{CC}$ 



G104-T309 Tumbler Set 24SETS Tumbler \$\phi68\times H88\times M90 380\times 2





#### **BENEDIRE**

Crystal Glass Made in Thailand, Processed in Japan





G455-S108 Wine Set 12SETS☎ Wine φ59×H213·M79 355mℓ×2



G455-S109 Champagne Set 12SETS☎ Champagne φ44×H227·M67 170mℓ×2



 $\mathbb{C}$ 

G098-T266 Tumbler Set 24SETS☎ Tumbler ¢89×H90·M89 350mℓ×1 Tumbler ¢89×H90·M89 350mℓ×1

## BENEDIRE FLEURIR



 $\mathbb{CC}$ 



B-SW91-J426 Tumbler 48PCS(1×48) φ72×H91·M100 495ml φ2%"×H3%"·M3%" 16½oz





 $\mathbb{CC}$ 



G098-T268 Tumbler Set 24SETS Tumbler  $\phi$ 72×H91·M100 495m $\ell$ ×1 Tumbler  $\phi$ 72×H91·M100 495m $\ell$ ×1



 $\overline{\mathbb{C}}$ 



B-SW91-J392 Tumbler 48PCS(1×48) φ72×H91·M100 495πℓ φ2%"×H3%"·M3%" 16½oz



Package



B-SW91-J393 Tumbler 48PCS(1×48) \$\phi72\timesH91\timesM100 495ml\$ \$\phi2\%"\timesH3\%"\timesM3\%" 16\%oz

HE CC



Package

BENEDIRE

## **BENEDIRE**





G098-S107 Stemware Set 24SETS☎ Tumbler \$484×H115·M84 285mℓ×1 Tumbler \$84×H115·M84 285mℓ×1





Package





## **SHOCHU GLASS**





NB-00119-J440 Tumbler 48PCS(1×48) \$80×H165-M80 560ml \$3½"×H6½"·M3½" 18560z

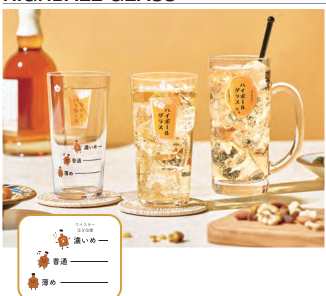


Nug 24PCS(1×24) \$\phi75\times\text{H162}\text{\cdotM113}\$ 435\text{\cdotM} \$\phi3\text{\cdotM1/2}\text{\cdotM41/2}\text{\cdot



Package

## **HIGHBALL GLASS**





**B-00113-J435** Tumbler 48PCS(1×48) φ74×H141·M74 400mℓ φ2%\*×H5\*\*·M2%\* 13%oz



 $\begin{array}{c} \textbf{P-06431-J436} \\ \textbf{Mug} \\ 24 \textbf{PCS} (1 \times 24) \\ \phi 75 \times \textbf{H162 \cdot M113} \\ \phi 3" \times \textbf{H6}\%" \cdot \textbf{M4}\%" \\ 14\% \textbf{oz} \end{array}$ 



Package

## **LEMON SOUR GLASS**





00535-J424 Lemon Sour Glass 48PCS (1×48) φ77×H152·M77 435ml φ3×H6"·M3 14½oz



P-06431-J425 Lemon Sour Mug 24PCS(1×24) φ75×H162·M113 435ml φ3×H6¾"·M4½" 14½oz



Package

## **BEER GLASS**





These beer glasses are printed with "the word for a toast" from around the world. Santé French

Cheers English 干杯 Chinese etc.



NB-32101-J448 Tumbler 48PCS(1×48) \$\phi90\times \text{H126}\text{M90} \quad 475\text{ml} \\
\$\phi3\%"\text{"N3\%"} \quad 15\text{\text{soz}} \end{array}



Package



NP-06410-J449 Mug 36PCS(1×36) φ79×H107·M112 360ml φ3½"×H4¼"·M4¾" 12oz

**TASTING GLASS** 



Package

## **GLASS FOR SODA**





BT-20205-JAN-SD Tumbler 48PCS(1×48) φ76×H147·M76 420ml φ3"×H5¾"·M3" 14oz GOOD DESIGN AWARD



36311-JAN-SD Stemware 48PCS (1×48) φ67xH156·M84 420ml φ25%"×H61%"·M31/4" 14oz



Package



**36320-1P**Tasting Glass
72PCS (1×72) φ49×H115·M67 190ml φ1%"×H4½"·M2%" 6%oz



Package

## **LEMON SOUR GLASS**





B-00118-JAN-P Tumbler 40PCS(1×40) W84×D84×H167 620ml W3¼"×D3¼"×H65%" 20%oz



P-00401-JAN-P Mug 24PCS (1×24) φ78×H135·M123 380ml φ3%"×H5%"·Μ4%" 12%oz



Package

## **SOUR GLASS SET**



G103-H107 Sour Set 16SETS☎ Tumbler  $\phi$ 76×H147·M76 420m $\ell$ ×2 Lemon Squeezer W139×D143×H69×1

Ash Tray





Package

FINE CRYSTAL

ON STRONG

**Crystal Glass** 







強化クリスタル





RN-13283CS-JAN-PN-1 Bordeaux 24PCS(1×24) φ62×H255·M106 700ml φ2½"×H10"·M4½" 23%oz



RN-13280CS-JAN-PN-1 Wine 24PCS(1×24)

φ58×H220·M88 420ml φ2¼"×H85%"·M3½" 14oz









RN-13254CS-JAN-1 Champagne 24PCS(1×24) \$\phi45\text{H250-M73}\$ 240ml \$\phi1\%"\text{H9\%"-M2\%"}\$ 8oz



RN-13282CS-JAN-PN-1 Wine 24PCS (1×24) \$66×H216·M96 485ml \$450\*\*\*H8½\*\*\*.M3¾\*\*\* 16½oz

Bottom fins encourage micro-oxidation and softens the wine while swirling as it allows diversified interaction between wine.

## **WINE GLASS**







G101-T286 Wine Set 36SETS Wine φ68×H96·M90 355mℓ×2





G101-T273 Wine Set 36SETS Wine  $\phi 65 \times H110 \cdot M77 \ 225 \text{ml} \times 2$ 





**G101-T270**Wine Set
36SETS
Wine φ62×H103⋅M79 325mℓ×2



**G101-T271 Wine Set**36SETS
Wine φ65×H80·M86 320mℓ×2





**G101-T272**Wine Set
24SETS
Wine φ72×H91·M100 495mℓ×2







## THIN TUMBLER SET





G101-T291 Rocks Set 24SETS Rocks φ89×H90·M89 340mℓ×2



Package



G101-T292 Tumbler Set 24SETS Tumbler  $\phi$ 73×H131·M73 360m $\ell$ ×2





Package



G101-T293 Tumbler Set 24SETS Tumbler  $\phi$ 74×H141·M74 400m $\ell$ ×2





Package

## **ROCKS**





NB-00111-J445 Rocks 60PCS(1×60) \$89×H90⋅M89 340mℓ \$93½"×H3½"⋅M3½" 11¾oz



NB-00111-J446 Rocks 60PCS(1×60) \$89×H90·M89 340ml \$3%"×H3½"·M3½" 11%oz





## **WAGOKORO**





G102-T289
Tumbler Set
12SETS☎
Tumbler \$82×H88·M82 285mℓ×2



G102-T290 Tumbler Set 12SETS☎ Tumbler \$\phi65\times H118\times 65\times 440\times 240\times 240

## **SAKE CUP**

09126-J345 Sake Cup 90PCS (3×30) Φ φ66×H66·M66 110ml φ2%"×H25%"·M25%" 35/0z



P-01104-J406 Sake Cup 90PCS (3×30) ☎ φ54×H73·M54 90mℓ φ2%"×H2%"·M2%" 3oz



09112-J346 Sake Cup 90PCS(3×30) Φ φ64×H100·M64 110ml φ2½"×H3½"·M2½" 3‰oz



**WATASHITO NEKO** 

B-45101-J334 Tumbler 72PCS(1×72) φ66×H92·M79 295πℓ φ2%"×H3%"·M3%" 9%oz



**B-45102-J335** Tumbler 72PCS(1×72) φ62×H103·M79 325ml φ2½"×H4"·M3½" 10%oz

### **WAMON**







07600-J430 Sake Cup 48PCS(1×48) φ74×H80·M74 130ml φ2%"×H3%"·M2%" 4%oz



BT-20206-J431 Sake Cup 48PCS(1×48) φ73×H70·M73 170ml φ2½"×H2¾"·M2½" 55%oz



BT-20203-J432 Sake Cup 48PCS(1×48) φ55×H100·M55 150ml φ21/8"×H37/8"·M21/8" 21/80z



Package



Ume (Plum) It is considered a symbol of perseverance and vitality because it blooms early in the harsh cold weather.



Hyotan (Gourd) It has many seeds, grows vines, and bears many fruits, which means that business will prosper.



Namichidori (Wave Plover) Comparing the waves to life, it means "overcoming rough waves", and it conveys the desire for marital harmony and the safety of one's family.





07600-J423 Sake Cup 48PCS (1×48) φ74×H80·M74 130ml φ2%"×H31%"·M2%" 4%oz



BT-20206-J423 Sake Cup 48PCS (1×48) φ73×H70·M73 170ml φ2%"×H2¾"·M2%" 5%oz



BT-20203-J423 Sake Cup 48PCS(1×48) φ55×H100·M55 150ml φ21/8"×H37/8"·M21/8" 5oz



Package



Sakura represents "New Start" welcoming spring. As they bloom all at once, they also have meanings of "affluence" and "prosperity"

Sakura (Cherry Blossom)

Pattern



Hemp Leaf Pattern Hemp leaf has a strong vitality and as they grow straight up, they contain a wish for "good health".





BT-20206-J417 Sake Cup 48PCS(1×48) φ73×H70·M73 170ml φ2%"×H2¾"·M2%" 5%oz



BT-20203-J418 Sake Cup 48PCS (1×48) **Δ** φ55×H100·M55 150ml φ21/8"×H37/8"·M21/8" 50z



Package



Hishi Pattern Fertility aquatic Plant Hishi (Water Chesnut) has a wish for a "state of perfect health".



Cloisonne Pattern Pattern made from overlap of rings, Cloisonne has meanings of "harmony", "bond" and "good fate".

## **GOOD DESIGN AWARD**

GOOD DESIGN AWARD is Japan's only design evaluation and recommendation system, established by the Ministry of International Trade and Industry (now the Ministry of Economy, Trade and Industry) in 1957. Toyo-Sasaki Glass has been producing and selling a lot of award-winning products.



#### 1974

GOOD DESIGN AWARD

HS Stackable Tumbler 00345HS,00346HS

1990 LONG LIFE DESIGN AWARD



#### 2017

GOOD DESIGN GOLD AWARD FINO B-21127CS,B-21126CS



#### Awarded in 2017

#### **FINO**



The HS stackable tumbler, launched in the 1970s, has been redesigned to be more functional and high-quality to suit modern living spaces. It is a full surface ion toughened glass that is easy to store and has a thin design that takes into consideration the delicate feel to the mouth, yet is strong enough to be stacked.



#### Awarded in 2024

#### **USURAI**



The simple yet large and unique cylindrical design is easy to clean and can be used for a variety of drinks and desserts. The thin design of the glass makes it comfortable to the mouth and light to hold. In addition, the full surface ion toughening makes it less likely to break and highly durable enough to be used in a dishwasher.

Interior

## GOOD DESIGN

### **GOOD DESIGN AWARD History**











































## **Glass Materials Information**

## ■ Major Glass Types

Name		Main Ingredient	Characteristics	
Soda-lime Glass     Crystal Glass (See Japan Definition below)		<ul><li>silica sand</li><li>soda ash</li><li>limestone</li></ul>	hard and light	
		<ul><li>silica sand</li><li>potassium oxide</li><li>metal oxides such as lead oxide</li></ul>	soft and heavy high refractive index high transparency	
Borosilicate Glass     Heatproof glass     Super Heatproof glass	heatproof temperature: 120°C or above heatproof temperature: 400°C or above	<ul><li>silica sand</li><li>boron oxide</li><li>soda ash</li></ul>	thermal resistance hard and light less transparency	

## ■ Characteristics of Major Glass Ingredient

●Silica Sand	Also known as quartz sand, it is the main ingredient for all types of glass.
●Soda Ash	Soda (Sodium Carbonate) allows silica sand to be melted easily.
● Limestone	Lime (Calcium Oxide) increases the chemical durability of the glass.
●Potassium Oxide	Potassium Oxide serves the same purpose as soda ash.
●Lead Oxide	Lead Oxide increases the refractive index of the glass, thus increases its transparency.
●Boron Oxide	Boron Oxide decreases the expansion rate of the glass, thus increases its thermal resistance.

## **■** Japan Definition of Crystal Glass

	Crystal Type		Metal Oxide Content	Refractive Index (nD)	Density (g/cm³)
Crystal Glass		Full Lead Crystal	Silicate glass containing 30% or more of lead oxide.	1.520 or above	3.00 or above
		Lead Crystal	Silicate glass containing 24% or more of lead oxide.	1.520 or above	2.90 or above
	Lead	Semi-lead Crystal	Silicate glass containing more than 10% but less than 24% of lead oxide. Alternatively, silicate glass which contains lead oxide less than 24% or the sum of lead oxide, zinc oxide, barium oxide and potassium oxide is more than 10%.	1.520 or above	
	Non-lead	(Potassium Crystal) (Barium Crystal) (Titanium Crystal) etc.	Silicate glass containing potassium oxide, barium oxide, titanium oxide and zinc oxide one of these oxides or the sum of all the oxides have to be 10% or more.	1.520 or above	_

### TSG's Glass Material Technologies

#### • "Fine Clear" (High-grade Soda-lime Glass)

"Fine Clear" is the new generation soda-lime glass material developed by TSG. Hard, light, and ultra-smooth, "Fine Clear" achieves clarity and brightness that are comparable to crystal glass, yet offering the same strength and durability just like traditional soda-lime glassware. "Fine Clear" does not contain any chemical that might be hazardous to humans. "Fine Clear" and its toughened version (HS series) have become the mainstream choice for consumers and the foodservice sector in Japan for over 45 years.



#### • Fine Crystal®

Fine Crystal® is an environmental-friendly, innovative lead-free crystal glass material. It also offers superior resistance against alkaline cleaning agents, which makes it suitable for residential and commercial dishwasher use. Fine Crystal® does not contain lead which may cause environmental and safety concerns. TSG's Fine Crystal® meets Manufacturers' Association of Japan and EU definitions of Crystal Glass - Crystalline (see below).



Name	Metal Oxide Content	Refractive Index(nD)	Density (g/cm <sup>3</sup> )
Crystal Glass -	silicate glass containing zinc oxide, barium oxide, lead oxide and potassium oxide; one of these oxides or the sum of all the oxides have to be 10% or more.	1.520	2.45
Crystalline		or above	or above

#### • Lead Crystal 24% PbO

Lead Crystal 24% PbO is crystal glass that contains 24% or more of lead oxide, meeting the Japan definition of crystal glass (see previous page). It has a heavyweight property and offers a high refractive rate to give high clarity and brightness. Lead Crystal 24% PbO is mainly used for premium glassware and is especially suitable for fine-cutting. Special care is needed for handling lead crystal glassware due to its soft and scratch-prone characteristics.

#### Semi-Lead Crystal

Silicate glass containing more than 10% but less than 24% of lead oxide. Alternatively, silicate glass which contains lead oxide less than 24% or the sum of lead oxide, zinc oxide, barium oxide and potassium oxide is more than 10%. Semi-Lead Crystal gives superb clarity and transparency while carrying the strength and lightweightness of soda-lime glass. Semi-Lead Crystal is available at TSG's handcraft production facility and is geared toward high-grade foodservice/househould tableware market.

#### Borosilicate Glass

Glassware made of borosilicate glass offers strong thermal resistance compared with soda-lime and crystal glassware. TSG's exclusive borosilicate formula gives supreme quality and can be found at TSG's o'yuwari (hot water shōchū mix) series. The heatproof temperature available for each product may vary. Please refer to the product notice for details.

#### Toyo-Sasaki Glass Product Labels



Lead Crystal 24% PbO (Blue Label)



Hand-made glassware (Silver Label)



"Fine Clear"
High-grade soda-lime
glassware
(Clear Label)



Fine Crystal® premium hand-made glassware (Brown Label)

Premium grade HS glassware

(Platinum Label)



Fine Crystal® hand-made glassware (White Label)



Fine Crystal® - Ion Strong® glassware (White Label)









High grade HS glassware (Gold Label)



Standard HS glassware (Blue Label)

## Glass Material and Recyclability

### Glass is a material that is friendly to people and the environment

Glass is an environmentally friendly material made mainly from natural resources such as "Silica Sand", "Lime" and "Soda Ash (Sodium Carbonate)".

Toyo-Sasaki Glass's high-quality soda lime glass "Fine Clear" does not contain any substances harmful to humans or the ecosystem.

Glass is also a material that resists color and odor transfer, and is resistant to acids.

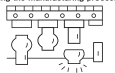
### Glass is a highly recyclable material

Glass is mainly made by melting natural resources such as "Silica Sand", "Lime" and "Soda Ash" and recycled raw material "Cullet" mixed together at high temperatures.

#### What is cullet?

A raw material made by crushing excess glass generated during the manufacturing process of glass products.

Glass that is no longer necessary during the manufacturing process









"Cullet"

#### **Effective Use of Recycled Materials**

by reusing cullet as part of the raw material

## 1 Reduction of Natural Resource Usage

Glass products manufactured at our Chiba plant contain cullet more than 30%.

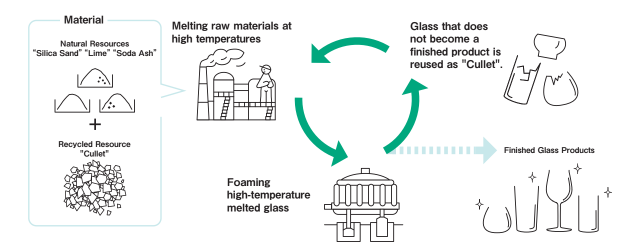


## 2 Reducing Energy Use and CO<sub>2</sub> Emissions

Shortening glass melting time leads to reductions in energy consumption and  $\text{CO}_2$  emissions.



### Image of Cullet Reuse for Machine-made Products at our Chiba Plant



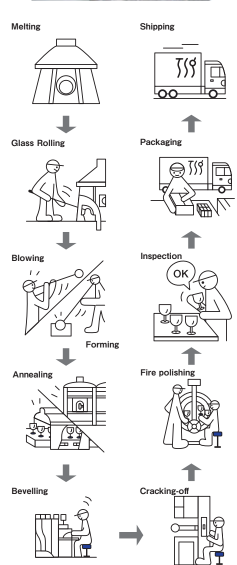
## How TSG Glassware are made

TSG places quality control in its utmost priority and offers glassware of unparalleled reliability to customers around the world.

#### Hand-made Glassware

History, craftsmanship, and passion.



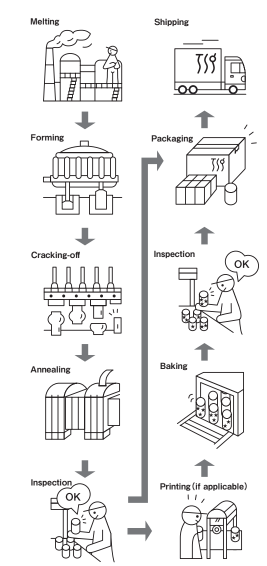




### Machine-made Glassware

State-of-the-art automative speed and quality.









## **Choosing The Right Glass**

#### High Alcohol Content / Hard Liquor

A glass with a smaller size is recommended to allow the alcohol to be sipped gradually.

## Carbonated / Sparkling Drinks

A tall, narrower stemware is preferred which enables the bubbles to travel mildly and aesthetically. An exception is beer, which is normally served with large glass such as beer mug.

## Alcohol with a featured aroma and taste

For alcohol with a distinctive aroma such as brandy and wine, a rounder bowl and a slightly-narrowed mouth is desired which allows the flavor to keep longer in the glass.

## Major Glass Shapes and Uses

#### Liqueur Glass

The small shape is designed for the appreciation of the taste of straight liqueurs. Also used for apéritifs and sakés.



#### Sherry Glass

Sherry is a Spanish fortified wine that is blended with brandy. Typical ABV: 16%-20%. Small stemware of around 75ml is a major choice.



#### Cocktail Glass

For various cocktail drinks. A standard cocktail glass has a cone-shaped bowl and contains 90ml. Many adventurous designs and sizes are also available to accommodate the ever-expanding cocktail repertoire.



#### Collins Glass

Tall, cylindrical in shape and with a narrow mouth, a collins glass keeps the sparklings longer and is commonly used for soda drinks, sparkling wines, and cocktails.



#### ■ Champagne Saucer

Shallow, broad-bowled champagne saucer is commonly used at parties and wedding receptions. It can be also used for soft drinks and certain cocktails



#### Champagne Flute

Champagne flutes are characterized by a long stem with a tall, narrow bowl on top. The narrow design allows the bubbles to travel aesthetically, giving a pleasant visual appeal.



#### Wine Glass

Various shapes are available to complement different genres of wine. Generally speaking red wine goes well with larger glasses and white wine goes well with a smaller size.



#### ■ Old Fashioned (Rocks Glass)

A short cylindrical tumbler used for serving whisky and other short-drinks with ice cubes ("on the rocks").



#### Brandy Glass

The large tulip-shaped glass with a slightly-narrowed mouth is designed to keep the aroma of the spirit. Serving volume is 30ml for maximum enjoyment.



#### Goblet

A medium-large stemmed glass mainly for serving water. A typical goblet has a volume between 240ml and 360ml. Sometimes used for serving beer and juice as well.



#### Mug

Large beer mug, as its name suggests, is traditionally used for serving beer. Smaller glass mug is used for coffee, tea, and is perfect for shōchū as well



#### Tumbler

The most common form of glass drinkware, tumblers can be used for all genres of beverages. Wide size ranges from 180ml to over 300ml.



Interior

## Wine Glassware Guide

#### ■White Wine Glass

White Wine is generally served cold. Compared with red wine glass, white wine glass is usually smaller. This allows the wine to be chilled longer, to remain its clean flavor, and to keep the wine aroma from escaping.



#### Recommendations:

32836HS 30G36HS 30L37HS 30K36HS 33036 32036 RN-10242CS RN-11242CS RN-10236CS RN-11236CS RN-12236CS DKC-20280 DKC-21280 DKC-22280 DKC-23280

#### ■Red Wine Glass

Red Wine is very diverse and the characteristics of each type of red wine is subtly different. For red wines with a complex taste and aroma, wine glasses with a bigger bowl are used in order to bring out the aroma.



#### Recommendations:

32835HS 30G35HS 30K35HS 30L36HS 33035 32035 RN-10235CS RN-11235CS RN-12235CS RN-13280CS DKC-20282 DKC-21282 DKC-22282 DKC-23282

#### ■ Bordeaux Glass

Glasses with a tall and broad bowl are usually chosen to bring out the rich, tannic, and dense aroma of Bordeaux wine, the pretigious aged wine originated from the French region of the same name.



#### Recommendations:

30K83HS RN-10283CS RN-11283CS RN-12283CS RN-13283CS DKC-20283 DKC-21283 DKC-22283

#### ■ Burgundy Glass

This glass style is designed to bring out the supple and elegant taste of Burgundy wine. Like Bordeaux, this region-specific, aged French wine has a high prestige. The wide, broad shape is designed to accumulate the fruity aroma in the bowl and accentuate the scent and tartness of the wine.



#### Recommendations:

30K85HS RN-10285CS RN-11285CS RN-12285CS RN-13285CS DKC-20285 DKC-23285

#### **■**Champagne Glass

Champagne flutes are characterized by a long stem with a tall, narrow bowl on top. The flute design allows the bubbles to travel aesthetically, giving a pleasant visual appeal. Shallow, broad-bowled champagne saucer is another common type which is popular for parties and wedding receptions.



#### Recommendations:

32854HS 30G54HS 30K54HS \$Q-04254HS 30M70CS-L001 LS101-54F RN-10254CS RN-11254CS RN-12254CS RN-13254CS DKC-20254 DKC-21254

## Sake Guide

#### Sake Classification

The Liquor Tax Law of Japan divides alcoholic beverages into three general classes. Sake is classified as a brewed beverage.

The law also specifies that rice, rice kōji, and filtration must be included during the manufacturing process. The definition of sake is shown in the table to the right.

In addition, the Quality Labeling Standard for Sake Brewing categorizes eight names for specific varieties of sake, which are distinguished by the degree to which the rice is polished and the added percentage of brewer's alcohol or the absence of such additives.

Brewed	Sake, Beer, Wine				
Distilled	Shōchū/Awamori, Whisky, Brandy, Volka, Gin, Rum				
Hybrid	Vermouth, Liqueur, Mirin, Synthetic, Sake				
	An alcoholic beverage made from rice, rice köji and water using fermentation and filtration processes;				
Sake	or, an alcoholic beverage made from rice, rice kõji, water, sake residue, and ingredients specified by other ordinances using fermentation and filtration processes.				
Eight	Ginjō, Daiginjō, Junmai Ginjō, Junmai Daiginjō				
Special	Lorenzi Teledester Lorenzi				

Junmai, Tokubetsu Junmai

Honjōzō, Tokubetsu Honjōzō

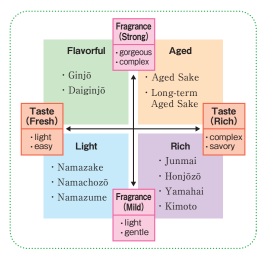
Designation

Sakes

#### **■** Fragrance and Taste

The varieties of rice, water, and yeast, the climate and regional accent of the brewers, and the different ways of production processes have made sake extremely diverse and versatile. Based on its fragrance and taste, sake can be divided into four general categories.





#### ■ Various ways to enjoy sake

#### **Shokuzenshu** (Aperitif, or pre-dinner sake)

Introduced before a meal to stimulate the appetite and to serve as a lip moisturizer. Low-alcoholic sake with a clean texture is a common choice.

#### Shokuchūshu (Sake during meal)

Sake that can enhance the meal experience and brings a pleasant flavor is recommended. Ginjō, which has a light, sharp texture, is a common choice.

#### **Shokugoshu** (Digestif, or after dinner sake)

Sake that delivers an after-meal-fulfilling and fruity aroma is preferred. Sake such as Daiginjō and Jukusei Daiginjō give a superior flavor that are usually served to prolong the dinner experience's aftertaste, are common choices.

#### Yawaragi Mizu

Yawaragi mizu is the Japanese word for the water to drink between sake shots, to act as a "chaser". There is no specific recommendation or rule on what type of water that should be consumed, but some brewers market the source water of their sake and there are several brands of water that are exclusively tailored for yawaragi mizu.



Source: Japan Sake Brewers Association



# Tips on Washing Glassware with Commercial Dishwashers

Long

# Remove heavy dirty spots from the glassware surface before operation

Since commercial dishwasher soap is often designed for repeated use, heavy food spots will pollute and thus reduce the power of the soap. Heavy and dirty spots may remain on the glassware after completing the rinsing with alkaline dishwasher soap.

## Rinse the glassware thoroughly

In order to rinse off the alkaline residue of the dishwasher soap, it is recommended to set a longer rinsing time for glassware than other types of tableware. In particular, stemware and glassware with decorative patterns are easier for soap residue to stay, compared with simpler items such as straight tumblers.

## Cool down the glassware before another use

Do not use the glassware while it is still warm after wash. Abrupt temperature change (esp. going from high to low temperature, such as adding ice to a warm glass)

might cause the glass to break. Wait until the glassware to reach back the room temperature.



## 2 Choose the right washing rack

Having rack compartments that are too small might block the wash flow thus allow dirty spots to be remained on the glassware, while having compartments that are too large might allow the glass to fall and break. Always use racks with the right compartment size.



## Use rinse agent

Use rinse agent to help dissolving the rinsing water from the glass surface. Minerals and soap residue in the rinsing water may form milky stains on the glass surface after drying. The bottom of the glass is usually

where extra water is being accumulated. Use a towel to wipe it off or hold the glassware to spin the water off before drying.



Dirty towels must be washed and replaced with clean ones regularly. Soiled towels that are simply dried out and reused might have their dirt spread to the cleaned glassware.

rub your glassware

# Perform proper maintenance regularly

Clogged detergent/water nozzles and other malfunctions might prevent the dishwasher from its full washing power.



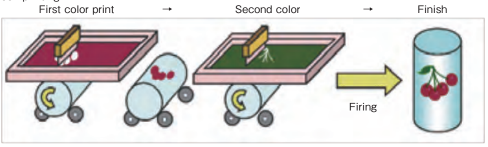
## Printing on glassware

We have been asked about printing on glassware for recent years, and "YES" we can print on glassware at our facility. Printing design can be your logo, design, and etc.. Minimum order quantity is roughly 500 pieces per item, there are some limitations regarind printable design, if you have curious, please do not hesitate to contact us.

#### 1.Printing way

When we print on glassware, we use screen printing technique as like below image. Printing color one by one, one color printing is the lowest cost to print on glassware. If you choose more colors, accordingly the cost is higher.

\*Image of screen printing



#### 2.Printing Ink

Ink can be selected from <u>Black, white or Satin white.</u> Those three inks are not included the lead and cadmium. If you would like to use the other colors, please contact us but note that the other colors include the lead and cadmium.

#### 3. Printable Area and the other data

Image						
Item	B-02181	J-00300	P-01145	B-00111	B-00112	B-09124
Size	φ80×H80•M80mm	φ68×H78·M68	φ60×H98•M60mm	φ89×H90•M89mm	φ73×H131·M73mm	φ65×H165·M65mm
Capacity	320ml	125ml	100ml	340ml	360ml	400ml
Package	72PCS (6pcs in one inner pack×12)	60PCS(6pcs in one inner pack×10)	60PCS(6pcs in one inner pack×10)	60PCS(3pcs in one inner pack×20)	60PCS(3pcs in one inner pack×20)	36PCS(6pcs in one inner pack×6)
	Inner package is same as catalog, master carton is W wall carton					
MOQ	504pcs/7 cases	600pcs/5 cases	540pcs/9 cases	540pcs/9 cases	540pcs/9 cases	504pcs/14 cases
		Pri	intable and non-printal	ole Area		
Non-Printable below top	11mm	11mm	15mm	11mm	11mm	11mm
Printable height and width	57mm	14mm	71mm	39mm	71mm	138mm
Printable above from top	12mm	57mm	12mm	12mm	12mm	16mm
Printable Image in grey	Printable area	Printable area	Printable area	Printable area	Printable area	Printable area

<sup>\*</sup>Please note that above "Printable Area" can be changed by print design

#### 4.Lead time and sampling

Lead time:

Approximately 4-8 weeks after we receive fixed design \*Depending on quantity and design, this can be changed

Sampling:

We can make test print sample upon your request, but it costs additional charge and takes 4-5 weeks

Interior

## **Precautions for Handling Glassware**

- Dishwasher can be used for machine-made items.
- Handmade items cannot be washed in dishwashers.
- Sudden temperature changes may cause breakage especially rapid cooling down.





• Avoid to get scratched by hitting the glass against hard objects, which may lead breakage.



#### Cloudiness of Glass

Do not use in microwave ovens.

White cloudiness or spider web-like patterns may be visible on the surface of the glass. This is due to a phenomenon that "White Crystals" of carbonic acid compounds produced by a chemical reaction called "Weathering" are attached to the glass surface. Please be assured that the amount of carbonic acid compounds on the glass surface is very small and will not affect the human body.



#### **How to Remove Cloudiness**

- 1) Dissolve citric acid in warm water. 1 teaspoon (5ml) for 6% oz (200ml) of warm water.
- 2) Soak the glass into citric acid water for 2-3 hours. (up to overnight at the maximum)
- 3) Take out the glass and wash it by hand with a neutral dishwashing liquid. Please do not use dishwashers.
- 4) Wipe it dry with a cloth before it dries.







- \*Please follow the description regarding the concentration of citric acid water and the soaking time.
- \*If you do not follow it, the glass may be damaged and new cloudiness may occur.