# FEDPRO

TRUSTED BRANDS SINCE 1915



**DISTRIBUTOR CATALOG 2023** 

# SINCE 1915 FEDPRO





Located and manufactured in Cleveland, Ohio, FedPro™, formerly known as Federal Process Corporation, first introduced Gasoila® Hard-Set thread sealant in 1915. Since then, FedPro has grown to include a diversified portfolio of trusted, leading products including thread sealants, premium cleaners, lubricants, and more.













#### THE FEDPRO DIFFERENCE

Just as we did over 100 years ago, we proudly manufacture small batches of our products to meet the high quality standards set by our founders and trusted by our customers. Our premium cleaners, thread sealants, PTFE tapes and lubricants have become the products of choice in the petroleum, plumbing, LP gas, automotive, hardware, household and consumer, and general industrial markets.

## SOFT-SET Thread Sealant with PTFE

#### HARD-SET Thread Sealant

THE PERSON NAMED IN COLUMN

## PLS® 2 Thread & Gasket Sealer



	SE	IREAD EALANT OFT-SET
Stock Code	Container Size	Units per Case
SS01	1/8 oz. Tube	100
SS02 2 o	z.Tube/Counter D	Disp. 24
SS04	1/4 pt. Brush	24
SS08	1/2 pt. Brush	24



**SS16** 

**SS32** 

SB32

**SS28** 



1 pt. Brush

1 qt. Flat Top

1 qt. Brush

1 Gallon



12

6

6

- Soft-setting, PTFE paste
- Provides a positive seal on pipe threads, joints, fittings, hoses, nozzles, LPG cylinders, pump assemblies, oil burners, hydraulics, compressors, engines, motors, housings, plugs, fuel lines, couplings and more
- Use on brass, copper, stainless steel, aluminum, black pipe, tin, galvanized, iron, most plastics and more. Check with plastic pipe manufacturer to determine compatibility with Gasoila® Soft-Set.
- Excellent resistance to gasoline (up to 20% ethanol and petroleum blends), petroleum solvents, kerosene, diesel oil, propane, butane, LPG, cutting oils, ammonia, aliphatic solvents, acids, steam, potable water, compressed air and more. NOT for use with oxygen.
- Remains pliable in cold temperatures
- Temperature Range: -100°F to 600°F (-75°C to 315°C)
- Pressure Range: To 10,000 PSI (689 bar) sealing liquids; to 3,000 PSI (206 bar) sealing gases
- $\bullet$  One year shelf life when stored at 40°F to 80°F (5°C to 27°C)

G	ASOILA	Y
4	THREAD	
11.00	THREAD SEALAN' HARD-SET Varnish Type  ONE PINT - 473 mi  Tamanan Anananan Contrage of market.	
Stock	Container	Unit

Stock Code	Container Size	Units per Case
BT04	1/4 pt. Brush	24
BT08	1/2 pt. Brush	24
BT16	1 pt. Brush	12
FT32	1 qt. Flat Top	6
FT28	1 Gallon	2



- Hard-setting, fast-drying, red varnish sealant
- Use on brass, copper, stainless steel, aluminum, black pipe, galvanized pipe, rubber, porcelain, wood, marble, epoxy, cork, plexiglass, paper, felt and more
- NOT for use on plastic
- Excellent resistance to all aliphatic, aromatic, chlorinated solvents; naphtha, benzenes, all petroleum products, refrigerants, propane, butane, kerosene, jet fuel, water, steam and more
- NOT for use on alcohol content over 20%
- NOT for use with oxygen
- Temperature Range: -60°F to 350°F (-51°C to 177°C)
- Pressure Range: To 500 PSI (34 bar) sealing face or butt joints; to 15,000 PSI (1034 bar) for threaded connections
- Dries to touch within 30 minutes; do not pressurize until cured, usually 24-48 hours
- One year shelf life when stored at 40°F to 80°F (5°C to 27°C)
- Flammable



Stock Code	Container Size	Units per Case
PB04-N	1/4 pt. Brush	24
PB16-N	1 pt. Brush	6
PL28-N	1 Gallon	2





- Textured, non-hardening, opaque gray paste
- Adheres readily to iron, stainless steel, aluminum, Monel, most plastics and synthetic rubber compounds. Check with plastic pipe manufacturer to determine compatibility with PLS 2.
- For use with dilute acids, aliphatic solvents, ammonia, dilute caustic alkali, diesel fuel, gasoline, kerosene, jet fuel, LPG, natural gas, petroleum solvents, heating oils, butane, hydraulic oils, mineral oils, refrigerants and steam
- NOT for use with oxygen
- Brush on to seal pipe joints, plugs, screwed fittings and gasketed connections in steam systems, refineries, gas service, refrigeration systems and chemical plants
- Temperature Range: -100°F to 600°F (-73°C to 315°C)
- Pressure Range: To 10,000 PSI (689 bar) sealing liquids; to 3,000 PSI (206 bar) sealing gases
- One year shelf life when stored at 40°F to 80°F (5°C to 27°C)





#### 100 Thread Sealant



Stock Code	Container Size	Units per Case
GH04	1/4 pt. Brush	12
GH08	1/2 pt. Brush	12
GH16	1 pt. Brush	6

- Firm-setting, viscous, textured, black sealant
- Excellent performance with systems handling alcohols & ideal for concentrated or dilute acids & caustic alkali, compressed air, aromatic solvents, glycol/water solutions, coal tar, naphtha, cutting oils, ethylene glycol, gasoline and ketones
- NOT for use with oxygen
- NOT for use on plastic pipe
- Temperature Range: -50°F to 450°F (-45°C to 232°C)
- Pressure Range: To 5,000 PSI (344 bar) for gases; to 10,000 PSI (689 bar) for liquids
- One year shelf life when stored at 40°F to 80°F (5°C to 27°C)

### E-SEAL Thread Sealant with PTFE



	Stock Code	Container Size	Units per Case
•	GE04	1/4 pt. Brush	24
	GE08	1/2 pt. Brush	24
	GE16	1 pt. Brush	12



- Non-hardening, opaque, viscous, textured, green paste designed specifically for ethanol blended gasoline including E10 and E85
- Provides a positive seal on pipe threads, joints, fittings, hoses, nozzles, pump assemblies, oil burners, hydraulics, bolts, compressors, engines, motors, fuel lines and couplings
- For use on brass, copper, stainless steel, aluminum, black pipe, tin, iron and galvanized pipe
- Excellent resistance to gasoline, ethanol blended gasoline such as E10 and E85, petroleum solvents, kerosene, diesel oil, up to 20% biodiesel, propane, jet fuels, butane, LPG, cutting oils, ammonia, aliphatic solvents, acids, steam and potable water
- NOT for use with oxygen
- Temperature Range: -100°F to 600°F (-73°C to 315°C)
- Pressure Range: Up to 10,000 PSI (689 bar) when sealing liquids & up to 3,000 PSI (206 bar) with gases
- One year shelf life when stored at 40°F to 80°F (5°C to 27°C)





Stock	Container	Units
Code	Size	per Case
DE04	1/4 pt. Brush	12

- DEF (Diesel Exhaust Fluid) Sealant is designed for systems carrying urea-based chemical reactant used in SCR systems
- Excellent performance with systems handling Diesel Exhaust Fluid
- For use on brass, copper, stainless steel, aluminum and iron pipe
- NOT for use on plastic pipe
- NOT for use with oxygen
- Temperature Range -50°F to +450°F (-45°C to 232°C)
- Pressure Range: Up to 10,000 PSI (689 bar) when sealing liquids and up to 5,000 PSI (344 bar) with gases
- One year shelf life when stored at 40°F to 80°F (5°C to 27°C)



orders@fedpro.com

#### JC-30° High-Fill Thread Sealant - PTFE



Stock Code	Container Size	Units per Case
JC04	1/4 pt. Brush	24
JC16	1 pt. Brush	12

- High viscosity, heavy-duty, PTFE thread sealant
- Ideal for use on worn, damaged or irregular threads
- Provides excellent chemical resistance in use with water, steam, corrosives, acids, petroleum products, hydraulic fluids, cryogenics, jet fuel, CNG, LP and natural gas
- NOT for use with oxygen
- Forms a protective coating for movable surfaces exposed to high humidity
- Temperature Range: -100°F to 600°F (-73°C to 315°C)
- Pressure Range: To 10,000 PSI (689 bar)for liquids; 2,000 PSI (138 bar) for gases
- One year shelf life when stored at 40°F to 80°F (5°C to 27°C)

#### NT Non-PTFE Thread Sealant



	Stock Code	Container Size	Units per Case
	NT08	1/2 pt. Brush	24
_	NT16	1 pt. Brush	12



- Blue, textured, non-PTFE thread sealant
- Use on most metals and plastics. Check with plastic pipe manufacturer to determine compatibility with Gasoila® NT.
- Recommended for use with valves, fittings, hoses, nozzles, motors, housings, gaskets, compressors and castings
- Use with potable water
- NOT for use with oxygen
- Temperature Range: -50°F to 400°F (-45°C to 204°C)
- Pressure Range: To 6,000 PSI (408 bar) sealing liquids; 3,000 PSI (206 bar) sealing gases
- One year shelf life when stored at 40°F to 80°F (5°C to 27°C)





#### FasSeal ATS® Anaerobic - PTFE



Stock Code	Container Size	Units per Case
AS05	50 ml Tube	10
AS25	250 ml Tube	10

- Forms a tough, insoluble, vibration-proof seal
- Allows for easy disassembly of parts when required
- High-speed curing time without shrinkage and resists galling and seizing
- For use on inactive metals as well as conventional materials
- Resistant to petroleum, butane, propane, natural gas, water, steam, refrigerants, chlorine, acids, oils, gasoline and more
- NOT for use with oxygen
- Recommended for air conditioning lines, hydraulic and pneumatic lines, air compressor hoses, plated flare fittings, sprinkler installations, housings, plugs, pipe threads, fuel lines, steam lines, natural gas lines
- Temperature Range: -65°F to 400°F (-54°C to 204°C)
- Pressure Range: Seals to 10,000 PSI (689 bar) after application and then to the bursting strength of the pipe after curing
- One year shelf life when stored at 40°F to 80°F (5°C to 27°C)



#### Zip Joint® Rope Gasket Maker - PTFE



	Stock Code	Container Size	Units per Case
	ZJ11	3/32" Dia. x 25' Coil	6
_	ZJ13	5/32" Dia. x 25' Coil	6

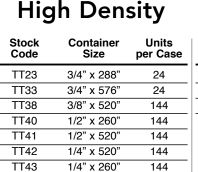
- Ideal for packing valves and faucets
- Quickly makes any gasket
- Simple and clean installation
- Spreads under compression to conform to odd shapes
- PTFE sealing agent withstands vibration
- Unique package allows for easy dispensing and storage
- Temperature Range: -400°F to 500°F (-240°C to 260°C)
- Pressure Range: To 500 PSI (34 bar) under general use



#### Gasoila® PTFE Tapes - Industrial Strength







All natural PTFE

TT44

- Temperature range:
- -450°F to 550°F (-268° to 288°C)

1/2" x 1296"

144

• Use up to 10,000 PSI for liquids 2,000 PSI for gases

**Elongation (%)** 

Temp. Range (°F)

**Shelf Life** 

• UL® Listed thread sealant



Thred Tape MD **Medium Density** 

Stock Code	Container Size	Units per Case
TT53	3/4" x 260"	24
TT54	3/4" x 520"	24
TT60	1/2" x 260"	144
TT61	1/2" x 520"	144

All natural PTFE

HD

- Temperature range:
- -450°F to 550°F (-268° to 288°C)
- Use up to 10,000 PSI for liquids 2,000 PSI for gases

MD

• UL® Listed thread sealant



Thred Tape SD andard Density

Standard Density			
Stock Code	Container Size	Units per Case	Stoc
ZT12	3/4" x 260"	100	1901
ZT13	3/4" x 500"	100	1901
ZT15	3/4" x 520"	100	1901
ZT20	1/2" x 260"	144	1901
ZT21	1/2" x 520"	144	1901
ZT44	1/2" x 1296"	144	1901
ZT51	1" x 520"	100	1901

All natural PTFE

ZT60

SD

N/A

-450 to +550

Indefinite

- Temperature range:
- -450°F to 550°F (-268° to 288°C)

2" x 260"

- Use up to 10,000 PSI for liquids 2,000 PSI for gases
- UL® Listed thread sealant



**Economy Tape** Low Density

Stock Code	Container Size	Units per Case
1901B	1/2" x 1296"	100
1901C	1/2" x 260"	100
1901D	1/2" x 520"	100
1901E	3/4" x 520"	100
1901F	1" x 520"	50
1901G	1" x 1296"	140
1901H	3/4" x 260"	140

- All natural PTFE
- Temperature range: -450°F to 550°F (-268° to 288°C)

	0			
Density Type	High	Medium	Standard	
Thickness (mils)	3.9	3.5	3.5	A
Tensile (Min *psi)	800	800	800	
UL Listed	Yes	No	No	5
MIL SPEC*	AA-58092	AA-58092	AA-58092	of Egirigations
MIL SPEC*	27730A	27730A	27730A	
Density (g/cm3)	0.9 - 1.2	0.8 - 1.05	0.5 - 0.9	<b>.</b>

**50** 

-450 to +550

Indefinite

\*Meets Performance Requirements of Mil Specifications Listed.

**50** 

-450 to +550

Indefinite



144



- Made with 100% virgin PTFE
- Can be used with oxygen
- Meets Mil Spec MIL-T-27730-A or AA-58092



#### Gasoila® PTFE Tapes - Specialty Series



For Oxygen **Green** 

Container

Size

1/2" x 260"

1/2" x 260'

 Designed for sealing oxygen based lines

Use on all

connections

sealant

types of threaded

• UL® Listed thread

• Meets Mil Spec MIL-AA-58092

**Shelf Life** 

Stock Code

GT90-24

GT90

Units

per Case

24

144



For Gas Yellow



For Water **Pink** 



For Stainless Steel Nickel

Stock Code	Container Size	Units per Case
SA26	1/2" x 260"	40
SA26-34	3/4" x 260"	40
SA520-1	1" x 520"	40
SA260-1	1" x 260"	40
SA60	1/2" x 600"	50

- Designed for use on difficult service conditions associated with stainless steel, aluminum and brass threaded connections
- Helps prevent seizing and galling
- NOT for use with oxygen
- UL® Listed thread sealant

• Meets Mil Spec MIL-T-27730A

Stock Code	Container Size	Units per Case
YT70-24	1/2" x 260"	24
YT70	1/2" x 260"	144
YT71	1/2" x 520"	100
YT75	1" x 520"	100

- Designed for chemical installations and sealing lines carrying natural gas, propane, butane and oil
- Use on all types of threaded connections
- CSA® approved
- UL® Listed thread sealant
- Meets MIL Spec MIL-AA-58092

Code	Size	per Case
PT80-24	1/2" x 260"	24
PT80	1/2" x 260"	144

- Designed for sealing water and/or steam lines
- Use on all types of threaded connections
- UL® Listed thread sealant
- Meets Mil Spec MIL-AA-58092

	Yellow	Pink/Green	Stainless	
	0	70	0	A
Density Type	High	High	High	Ι₫
Thickness (mils)	3.8	3.7	4.3	PTFE TAPE SPECIFICATIONS
Tensile (Min *psi)	1600	1600	1600	E SP
UL Listed	Yes	Yes	Yes	
MIL SPEC*	AA-58092	AA-58092	AA-58092	ig A
MIL SPEC*	27730A	27730A	27730A	
Density (g/cm3)	1.3 - 1.45	1.25 - 1.55	1.25 - 1.55	
Elongation (%)	75	75	75	
Temp. Range (°F)	-450 to +550	-450 to +550	-450 to +550	

Indefinite

Indefinite

Indefinite

\*Meets Performance Requirements of Mil Specifications Listed.







#### Thred Gard® Anti-Seize Lubricant





High Temperature High Temperature 1000 °F (537 °C) 1800 °F (982 °C)





#### **General Purpose**

Stock Code	Container Size	Units per Case
TG04	1/4 lb. Brush	24
TG08	1/2 lb. Brush	12
TG16	1 lb. Brush	12

#### **Copper Based**

Stock Code	Container Size	Units per Case
CG04	1/4 lb. Brush	24
CG08	1/2 lb. Brush	12
CG16	1 lb. Brush	12

#### **Nickel Based**

	Stock Code	Container Size	Units per Case
_	NG04	1/4 lb. Brush	24
	NG08	1/2 lb. Brush	12
_	NG16	1 lb. Brush	12

- Provides protection against seizing, galling, rust and corrosion at three high-temperature levels
- Brush on nuts, bolts, screws, bushings, cam rollers, shafts, sleeves, couplings, conveyers, motors, pumps, turbines and valves
- Speeds assembly and facilitates disassembly
- Industry applications include steel mills, forges, foundries, die casters, refining and chemical installations, marine services, farm and construction equipment, power and utility plants, paper and pulp mills and general plant maintenance
- Non-hardening, non-dripping
- Exceeds MIL Spec MIL-A-907D

#### Gasoila® Thread Cutting Oil





#### **Dark Cutting Oil**

Stock Code	Container Size	Units per Case
WD32	1 Quart	12
WD28	1 Gallon	4

- Dark Cutting Oil medium viscosity, mineral type oil with sulphur and lard; ideal for cutting threads in steel pipe, bolts and rods
- Premium-grade cutting oils extend die life by cleaning threads, dissipating heat and reducing friction
- Use Dark Cutting Oil on non-ferrous metals when staining isn't critical
- Products contain NO chlorine or other halogens, PCBs or heavy metals

#### **Light Cutting Oil**

Stock Code	Container Size	Units per Case
WL32	1 Quart	12
WL28	1 Gallon	4

- Light Cutting Oil non-staining, translucent, low-odor oil that provides protection under heavy loads and high speeds
- Premium-grade cutting oils extend die life by cleaning threads, dissipating heat and reducing friction
- Products contain NO chlorine or other halogens, PCBs or heavy metals

#### Gasoila® Gas Gauging Paste







- Indicates level of gasoline, naphtha, kerosene, crude and refined oils, jet fuels and a range of other commonly stored liquids
- Paste will turn blue upon contact with gasoline







# Gasoila® All Purpose Water Finding Paste



Stock	Container	Units
Code	Size	per Case
AP02	2 oz. Tube	24





- Full color instruction sheet included in every box
- · Driver-friendly flip cap
- Fast, reliable way to detect water in fuel storage tanks
- Accurately detects phase separation in ethanol blend applications
- For all petroleum fuels including blends up to 20% ethanol, diesel, kerosene, #2 Oil, JP-4, JP-5 and more
- Works in seconds
- Paste will turn yellow-green upon contact with water
- User-friendly flip cap
- Plastic tube, less mess than metal tubes

# Gasoila® Regular Water Finding Paste





	Stock Code	Container Size	Units per Case
	WF25	2.5 oz. Jar	24
Ī	WT25	2.5 oz. Tube	24





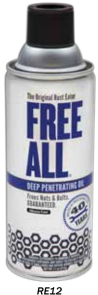
- color counter display
- Reformulated for better consistency and improved color change
- Quickly and accurately detects water in fuel storage tanks
- Mustard yellow paste will turn red upon contact with water
- Effective with gasoline, diesel or other hydrocarbon products, sulphuric, nitric and hydrochloric acids, ammonia, soap solutions and other chloride solutions
- User-friendly flip cap
- Plastic tube, less mess than metal tubes



orders@fedpro.com

#### Free All® Deep Penetrating Oil

#### Lube-It All® Deep Lubricating Oil











000	ha = = = 0	and the second	<b>✓</b>
000	000000000		SILICO
	C. C. States		FREI
	RF12-RS		

Stock Code	Container Size	Units per Case
RE01	1.5 oz. Aerosol	12
RE06	6 oz. Aerosol	12
RE12	11oz. Aerosol	12
RE12-RS	11 oz.w/Precision Straw	12
FS16	14 oz. Liquid	12
FA28	1 Gallon	4
FA55	55 Gallon Drum	1
RE12DC	11 oz. Counter Display	12
RE12-STK	11 oz. Stack Display	60

- $\bullet$  Free All® spreads deep into rusted or frozen parts, freeing them with ease
- Penetrates rust, scale and corrosion to free parts and assemblies
- Loosens tar, grease, carbon and graphite deposits
- Specially formulated rust eating agent is ideal for plumbing, automotive, marine and general industrial applications
- Will free up threaded pipe connections, rusted machine screws, bolts, nuts, clamps for mufflers and tail pipes, pillow blocks, universal joints and locks
- Contains NO silicones, making it safe for use in paint and body shop environments

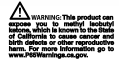












Container Size	Units per Case	
1.5 oz. Aerosol	12	
6 oz. Aerosol	12	
11 oz. Aerosol	12	
	1.5 oz. Aerosol 6 oz. Aerosol	Size per Case  1.5 oz. Aerosol 12  6 oz. Aerosol 12

- Contains Molybdenum disulphide and graphite for superior lubricating performance
- Silicone free
- Forms a thin lubricant coating to reduce friction
- Displaces water on surfaces and repels moisture to prevent corrosion
- Penetrates through fine gaps to deliver a coating to assembled parts and obstructed surfaces
- Can be used on metal and plastic surfaces, rotating parts and gears
- Temperature Range:
  -30°F to 350°F (-34°C to 177°C)





#### Lube-It All® Multi Purpose Food Grade Lubricant

# Lube-It All<sup>®</sup> Multi Purpose Food Grade Silicone

#### Lube-It All<sup>®</sup> White Grease







15% SILICONE

Units

per Case



SILICONE FREE

Code

Container Size Units per Case

12

LA450 12 oz. Aerosol

- NSF H1
- Silicone free
- Economical general-purpose lubricant
- Penetrates and loosens dirt
- Safe on styrenes and urethanes
- Works on paint, metal, plastic and wood
- Virtually odorless and tackless
- Temperature Range:
  -20°F to 500°F (-29°C to 260°C)

Stock	Container
Code	Size

12

Code WG16 Size per Case

G16 11 oz. Aerosol

12

Units

• NSF H1

LA525

• Colorless, low viscosity formula

11 oz. Aerosol

- 15% silicone
- Stops sticking without transfer
- Temperature Range:
   -40°F to 450°F (-40°C to 232°C)

- High solid, non-staining white lithium grease
- 2x thicker vs. competitor product
- Clings to vertical surfaces
- Effective from:-20°F to 275°F (-28°C to 135°C)
- Use on chains, gears, drives, hinges and other overhead surfaces
- Forms a complete coating around moving parts
- Protects metal surfaces against rust and wear
- Safe on most plastics and painted surfaces

Lube-It All<sup>®</sup> Heavy Duty Silicone Lubricant



Stock	Container	Units
Code	Size	per Case
LA12SL	10 oz. Aerosol	12

- Forms a coating around moving parts
- 3x more silicone vs. competitor product
- Colorless, low viscosity formula
- Temperature Range:
  -40°F to 450°F (-40°C to 232°C)



orders@fedpro.com

#### Tub O' Towels<sup>®</sup> Heavy Duty Cleaning Wipes







#### 90-Count Tub

• 10" x 12" extra large heavy duty cleaning wipes are great for use on the job or at home

#### 40-Count Tub

• A more portable 7" x 8" size wipe with a slim profile for the glove box, tool box or tackle box



#### 100% SOLUTION SOAKED

Every wipe comes out of the container fully saturated and ready to work hard.



#### **DURABLE FIBER WEAVE**

A special fiber weave wicks up moisture, enhances scrubbing and grabs dirt. The quilted design offers cushioning and surface texture.



#### OVERSIZED, OVERACHIEVING

Bigger, stronger and tougher by design. Tub O' Towels cleaning wipes are generously sized (10" x 12" in the 90-count tub).



#### **TOUGH ON DIRT, GENTLE ON HANDS**

Our wipes contain aloe, vitamin E and lanolin to protect hands and leave them clean and soft.



#### **VAPORLOCK™ CANISTER**

A heavy-gauge plastic tub and locking lid minimize solution evaporation.





#### On-The-Go Packs

- Individually wrapped 10"x12"cleaning wipes (TW01) for on-the-go messes
- Store in tool chest, glove compartment, bags & more
- Can be pegged or sit in tray
- Available in 6-pack or 15-pack



TW01-GR

Stock Code	Container Size	Units per Case
TW90	90 Wipe Canister	6
TW40	40 Wipe Canister	12
TW01	Single Wipe Packs	350
TW01-6	6 Pack Pouch	24
TW01-15	15 Pack Pouch	18
TW01-GR	TW01 Gravity Feed Box	( 1
TW90-STK	90 Wipe Floor Display	24
TW90-CD	90 Wipe Counter Displa	ay 6
TW90-P	90 Wipe Refill Pouch	8
BRKTTW90	Wall Mount Bracket	1

#### Tub O' Towels Specialty Wipes



#### For **Stainless** Steel



surfaces

much more



Shines and polishes stainless

steel, chrome and other metal

Easily removes greasy

food, grease, oils and

during application

abrasives or acids

fingerprints, watermarks,

No streaks or residues

• Doesn't contain silicones,







• Removes grime, grease

GRANITE

& MARBLE WIPES

- Safe for stone surfaces, marble, granite, quartz, travertine, limestone, onyx, Corian®, Formica®, Silestone®, laminate, porcelain, tile, ceramic, fiberglass and any nonporous hard surface countertop
- Contains Fluoropolymer that repels water and prevents oils from sticking to the stone surface



**Carpet** & Upholstery





Removes the toughest

stains through a blend of cleaners designed to

• Attacks soils embedded

food stains, grass stains, blood, grease, beverages,

in close-knit fibers of carpet and upholstery

Removes pet stains,

latex paint, cosmetics,

ink, crayons, shoe polish

Available in packaging

for automotive industry

(#TW40-CPA)

and other water-based

clean carpet and

upholstery

stains









For

**Chrome** 

& Wheels

HEAVY DUTY CHROME

WIPE & SHINE

WIPES

- Returns the luster to polished metal surfaces
- Cleans, shines and protects wheels, trim, bumpers and exhaust tips
- Removes fingerprints, water marks, greasy stains and soil
- Leaves a brilliant, streak-free shine
- For chrome, aluminum, copper, diamond plate, brass and other metal surfaces

# ı

and more while providing a polished surface

Granite

& Marble

- Will not discolor sealed grout

#### Individually Wrapped Single Wipe Packs



Stock Code	Container Size	Units per Case
TW40-SS	40 Wipe Canister	12
TW01-SS	Single Wipe Packs	350
TW40-GR	40 Wipe Canister	12
TW01-G	Single Wipe Packs	350
TW40-CP	40 Wipe Canister	12
TW01-CP	Single Wipe Packs	350
TW40-CPA	40 Wipe Canister	12
TW40-CHR	40 Wipe Canster	12
TW01-CHR	Single Wipe Packs	350

#### Gasoila® Extreme Temperature Leak Detector



Stock Code	Container Size	Units per Case
LT08	8 oz. w/Dauber	12
LS16	1 pt. Spray Bottle	12
LT28	1 Gallon	4
1 T55	55 Gallon Drum	1

- Gasoila® Extreme Temperature Leak Detector is specifically engineered for use on gas lines, gas cylinders, refrigeration condensers, air lines, air pumps or any other system carrying gas
- Non-corrosive
- Temperature Range:
- -10°F to 350°F (-23°C to 177°C)
- NOT for use on oxygen systems

#### Tub O' Scrub<sup>®</sup> Heavy Duty Hand Cleaner



Stock Code	Container Size	Units per Case
TS18	18 oz. Bottle	12
TS64	1/2 Gallon Pump	4
TS28	1 Gallon Pump	4
TS01	0.3 oz Single Pack	350
TS01-GR	Gravity Feed Box	100
TS18-FD	Floor Display	32
TS64-FD	Floor Display	24
BRCKTTS28	Wall Mount Bracket	1







- Unique biodegradable formula
- Removes grease, oil and tough grime without water
- Walnut shell formula will NOT block drains or septic tank systems
- Other formulas contain low-cost pumice that can clog drains or septic systems
- Walnut shells completely sanitized and safe for use
- Contains NO petroleum distillates, which can be harmful to skin, water and septic systems
- Lotion-like formula
- Lanolin, aloe vera, and vitamin E among other emollients that leave hands soft and moisturized after use











# FasMark® Cap & Cover Paint

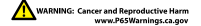


Stock Code	Color Use	Units per Case
FM15O	Vapor Recovery Orange	12
FM15Y	Diesel Yellow	12
● FM15BR	Kerosene Brown	12
● FM15R	Premium Red	12
<ul><li>FM15G</li></ul>	Heating Oil Green	12
● FM15BL	Mid-Grade Blue	12
FM15BRZ	Bronze	12
○ FM15W	Unleaded White	12
● FM15B	Black	12

- 15 oz. aerosol
- Permanent, upside down paint
- Spray-through cap saves time
- Direct to metal
- Apply to clean, dry surface
- High solid, highly pigmented formula
- Bright long lasting color
- Quick dry formula 8 to 10 minutes
- VOC compliant

#### Use On:

- Manhole Covers
- Tank Valves
- Island Forms
- Structural Steel
- Storage Tanks
- Equipment



#### WorkSav'r® Stainless Steel Polish





Stock	Container	Units	
Code	Size	per Case	
SC16	15 oz. Aerosol	12	



- Renews stainless steel and chrome surfaces in one application
- Removes tarnish, residues and oxidation and also leaves a repellent coating
- Oil emulsion that cleans, polishes and protects
- Silicone free
- Superior performance vs. water based competitors
- Industrial strength foaming action for vertical applications
- Removes fingerprints



# WorkSav'r® EFS Expanding Foam

Stock	(	Container		Units		
Code		Size		per Case		
EE 4 0						

EF12 12 oz. Aerosol Can

- Insulates and seals around ducts, pipes, air conditioning units, heating equipment vents and much more
- Foam dries to the touch in 30 minutes and cures hard in 4 hours
- Cured product can be trimmed, sanded and painted
- Resists mildew
- Perfect for voids





orders@fedpro.com



# BUNDLE BUDDIES

- Tough nylon cable ties
- Continuous locking threads
- UV (black) cable ties are ultra violet stabilized for prolonged life
- Temperature Range: -40°F to 185°F (-40°C to 85°C)
- Meets ASTM-D4066 Specifications



Item Number	Length Inches	Width Inches	Tensile Strength	Color	Units Per Bag	Bags Per Case
CT04	4	.10	18	Natural	100	10
CB04	4	.10	18	Black	100	10
CT06	6	.10	18	Natural	100	10
CB06	6	.10	18	Black	100	10
CT08-18	8	.10	18	Natural	100	10
CB08-18	8 8	.10	18	Black	100	10
CB05	5	.14	40	Black	100	10
CT08	8	.14	40	Natural	100	10
CB08-40	8 (	.14	40	Black	100	10
CT07	7	.19	50	Natural	100	10
CB07	7	.19	50	Black	100	10
CT11	11	.19	50	Natural	100	10
CB11	11	.19	50	Black	100	10
CT14	14	.19	50	Natural	100	10
CB14	14	.19	50	Black	100	10
CT17	17	.19	50	Natural	100	10
CB17	17	.19	50	Black	100	10
CT08-12	20 8	.30	120	Natural	100	10
CB08-12	20 8	.30	120	Black	100	10
CT14-12	0 14	.30	120	Natural	100	10
CB14-12	20 14	.30	120	Black	100	10
CT18	18	.30	120	Natural	100	10
CB18	18	.30	120	Black	100	10
CT24	24	.35	175	Natural	50	5
CB24	24	.35	175	Black	50	5
CT36	36	.35	175	Natural	50	5
CB36	36	.35	175	Black	50	5
CT48	48	.35	175	Natural	50	5
CB48	48	.35	175	Black	50	5

#### **HOLD IT IN PLACE!**









# **SEALANT REFERENCE GUIDE:** The information is provided solely as a guide. Recommendations are based on a wide variety of customer experience. Always check with plastic pipe manufacturer to determine compatibility.



	Soft-Set	TYPE	APPLICATIONS	USED BY	USED ON A	PPROVALS
GASOILA O INC.	General Purpose, Top-selling Sealant     Perfect for New Pipes     Stays Pliable in Cold Temperatures     Non-Hardening     Non-Separating	Blue Green Paste with PTFE	Water, Steam, Natural Gas, LPG, Propane, Gasoline, Butane *Not for Use with Oxygen systems	Mechanical Contractors     Plumbers     Gas Utilities     Service Station Installers     Manufacturing Plants	Most Metals & Most Plastics	CSA, UL NSF 61 NSF 14
GASOILA E-SEAL	E-Seal  Specifically for E10 and E85 Stays Pliable in Cold Temperatures Non-Hardening Non-Separating	Green Paste with PTFE	Ethanol Blended Gasoline, including E10 and E85 (*NOT 100% Ethanol applications) *Not for Use with Oxygen systems	Gas Station Installers	Most Metals	UL
GASOILA	Hard-Set  · Hard Setting Sealant  · Assembles Threaded Joints Permanently  · Excellent for Coating Surfaces  · Impervious to Gasoline  · Flammable	Red Varnish	Aliphatic, Aromatic & Chlorinated Solvents *Not for Use with Oxygen systems	Auto Industry to Seal Drive Trains, Coat parts     Contractors Installing Underground Piping, Steam Systems     Marine Manufacturers	Most Metals Rubber, Porcelain and Wood	UL
PLS 2	PLS-2  · Ideal for Demanding Pneumatic and LPG Applications	Gray Paste with PTFE	Chlorine, Diesel, Jet Fuel, Steam, Dilute Acid, LPG *Not for Use with Oxygen systems	Chemical Plants     Gas Utilities     Refineries     Airlines, Hydraulics     Tank Trucks	Most Metals & Most Plastics	CSA UL
GASOILA 100	100  · Ideal for use on Systems with 100% Methanol, Ethanol, Alcohol and Highly Corrosive Chemicals · Soft Setting	Black Paste	High Concentrations of Alcohol, Solvents, Caustic Chemicals 100% Ethanol 100% Methanol *Not for Use with Oxygen systems	Pharmaceutical     Chemical Companies	Most Metals *Not for Use on Plastic Pipe	
JC-30 MASORIA HIGHAPIL  SELECT	JC-30  • For Damaged, Irregular, and Mis-cut Threads • Thick Consistency, 10-15% more Solids than Conventional Sealants	Off White Paste with PTFE	Water, Steam, Natural Gas, LPG, Propane, Gasoline, R-22 and Hydraulic Fluids *Not for Use with Oxygen systems	Plumbers,     Gas Utilities     Manufacturing Plants	Most Metals	
CASOILA - NT	· Soft Setting for Applications Requiring Non-PTFE Compound · For use when Non-PTFE Sealant is Preferred	Bright Blue Paste without PTFE	Water, Steam, LPG, Propane, Gasoline *Not for Use with Oxygen systems	Propane Companies     Petroleum Companies	Most Metals & Most Plastics	NSF 61 NSF 14
FasSeal ATS	FasSeal ATS  - Anaerobic Thread Sealant that cures in Absence of Oxygen - Ideal for Refrigeration or other High Vibration Applications	Smooth White Paste with PTFE	Air Conditioning Lines, Hydraulic-Pneumatic Lines, Air Compressor Hoses, Sprinkler Installations *Not for Use with Oxygen systems	HVAC     Refrigeration Companies	Most Metals *Not for Use on Plastic Pipe	



#### FEDPRO, INC.

4520 Richmond Road Cleveland, Ohio 44128 Phone: 216-464-6440 Fax: 216-464-2080

Website: www.fedpro.com

