

Espresso No. 13245220 23/4 $02 . / 8.1 \mathrm{cl} . / 81 \mathrm{ml}$. H2 ${ }^{1 / 4}$ T21⁄2 B1 $1 / 2$ D3 $3 / 8$ 1 doz./3\# - $17 \mathrm{cu} . \mathrm{ft}$. SCC 08002713123979


45/8" Espresso Saucer No. 13208919 H5/8 T45/8 B13/4 D45/8 1 doz./3\# : 7 cu. ft. SCC 08002713123955


Espresso Cup
No. CC 300
$2^{1 / 2} 202 . / 7.4 \mathrm{cl} .774 \mathrm{ml}$.
2 doz./6\# - $34 \mathrm{cu} . \mathrm{ft}$.
SCC 10663114326496
43/4" Espresso
Saucer
No. CS 300
2 doz./3\# - 02 cu. ft.
SCC 10663114326519


Cappuccino No. 13220319 6 0z./17.7 cl. 1777 ml . H3 T3 $1 / 4$ B2 D4 $1 / 4$ 1 doz./7\# • $.34 \mathrm{cu} . \mathrm{ft}$. SCC 08002713123962


57/8" Cappuccino Saucer No. 13246422

$\mathrm{H}^{3 / 4} \mathrm{T5} 7 / 8 \mathrm{B2} 3 / 8 \mathrm{D57/8}$
1 doz./6\# $-.13 \mathrm{cu} . \mathrm{ft}$. 1 doz./6\# : 13 cu . ft.
SCC 08002713123986


Cappuccino Cup
No. CC 100
$71 / 20$ oz./22.2 cl./222 ml. 2 doz./12\# - $67 \mathrm{cu} . \mathrm{ft}$. SCC 10663114323136
53/4" Cappuccino
Saucer
No. CS 100
2 doz./7\# - 06 cu. ft. SCC 10663114322887

## NITRO COFFEE

Recommended Glassware


Embassy Brandy
No. 3705
$111 / 20 \mathrm{Z} / 34.0 \mathrm{cl} . / 340 \mathrm{ml}$. H5 T21/4 $\mathrm{B} 23 / 4 \mathrm{D} 3^{5 / 8}$ 2 doz/4 $11 \#=1.13 \mathrm{cu}$ 2 doz./11\#
SCC 294596


Footed Cooler No. 3813 12 oz./35.5 cl./355 ml. $126^{1 / 2} \mathrm{~T} 1^{1 / 2} \mathrm{~B} 2^{7 / 8} \mathrm{D} 3$ 3 doz./23\# $=1.56 \mathrm{cu} . \mathrm{ft}$. 3 doz./23\# : 1


Pilsner No. 11 0z. $/ 32.6 \mathrm{cl} / 326 \mathrm{ml}$. $1107 . / 32.6 \mathrm{cl} / 326 \mathrm{ml}$ H7 T31/8 B21/2 D31/8
3 doz./29\# - $1.82 \mathrm{cu} . \mathrm{ft}$ 3 doz./29\# :

## serve up the Oest OF BOTH WORLDS

What's better than a refreshing ice coffee after dinner? One that carries the rich consistency of a stout, by being infused with nitrogen from the tap. Nitro coffee has become a sensation, delivering the bold flavor of a cold brew coffee with a velvety smooth finish.

Get the most from these caffeinated creations with the right glassware. Streamlined designs allow the bubbles to easily rise to form a rich foam, while flared designs highlight the stunning cascading effect of the nitrogen bubbles.

