

HIGH TEMPERATURE MACHINES

DETERGENT

What kind of dispenser do you use?

SOLID

NONE

LIQUID

STANDARD

Strong cleaning power, economically priced

PHOSPHATE-FREE

Eco-friendly, super-concentrated, and heavy-duty formulas

HARD WATER

Special formulas to reduce spotting, streaking & film from excess minerals

SOFT WATER*

Formulas designed to excel in filtered and low mineral water

#147ACCLAIM

Acclaim

- General Use
- Built-in Descaling Agent Removes Film Build-up



8#

#147POWERBLK

Power Block

- Gives Glassware a Long-Lasting Shine



8#

#147RESOLTN

Resolution

- Heavy-Duty
- Removes Grease & Food Stains



2½

#147PWRLIQ

Power Liquid

- Heavy-Duty
- Streak-Free Shine



1

2½

OR

OR

OR



8#

#147FORCEX2

Force X2

- General Use
- Built-in Descaling Agent Removes Film Build-up



8#

#147POWERGREN

Power Green

- Biodegradable Formula

#147POWER 4#

Power

- Heavy Soil
- Safe for Use on China & Plastic Dinnerware



4#



5

#147METSALIQ

Aluminum Safe

- Heavy-Duty
- Safe for Use on Aluminum & Other Soft Metals

OR

#147SAFEBLOCK

Safe Block

- Safe for Use on Aluminum & Other Soft Metals



8#

AVAILABLE CONTAINER SIZES

SOLID & POWDER

LIQUID

4# 4 Lb. 5# 5 Lb. 8# 8 Lb.

1 1 Gal. 2½ 2½ Gal. 5 5 Gal.

RINSE AID

What kind of dispenser do you use?

SOLID

LIQUID

HARD WATER

Special formulas to reduce spotting, streaking & film from excess minerals

ANY WATER

SOFT WATER*

Formulas designed to excel in filtered and low mineral water

#147DRYITSL5

Dry It Solid

- Spot-free Shine



5#

#147DRYITHD

Dry It HD

- Rapid Sheeting for Spot-Free Shine



1

5

#147DRYLFM5G

Dry It LF

- Spot-Free Drying
- Low Foaming



5

5

#147DRYPLUS

Dry It Plus

- Rapid Sheeting for Spot-Free Shine



1

5

OR



1

#147TDSRINSE 1G

TDS Rinse

- Spot-free Shine in High Solid Environment

SANITIZER

No additional chemicals are needed to sanitize in high temperature machines. The final rinse temperature of 180°F effectively kills bacteria.

*Performs best in the water conditions listed, but can be used with or without a water softener.