

# SUPER GREEN

# PRECISION



# PRECISION

# PRECISION

## Effective as a Solvent Yet Water-Based

### Water-Based Parts Washer Concentrate

This special blend of grease –and ink– cutting, water based ingredients is designed specifically for water based parts washing systems and industrial degreasing - precision cleaning. SuperGreen™ Precision reduces the concerns regarding combustibility, toxic odors, worker safety, atmospheric and environmental pollution and disposal.

#### Benefits:

- Formulated for use in water-based parts washer systems
- Industrial grade
- Reduces environmental concerns
- Contains corrosion inhibitors for aluminum

#### Applications:

- Automotive repair shops
- Automotive parts stores
- Industrial machinery manufacturers
- Print shops & newspapers
- Motorcycle dealers
- Local councils
- Small engine repairers

#### Note:

The degreasing ability of this products is enhanced by heating the working solution .



#### Packaging Information:

Product Code	Size	Pack Size	Barcode
SG68317	4.0L Concentrate	4 units	0013964683172
SG68318	20L Concentrate	1 unit	0013964683189



## Parts Cabinet Washing – High Pressure Spray Cleaning: Fabricated Metals.

### Parts Cleaning, Metal Finishing, Solvent Free Degreasing

#### Applications:

SuperGreen™ Precision is a multi-metal alkaline aqueous cleaner which is highly effective, cost efficient and biodegradable. Precision contains no VOC's and is safe to use. This product is designed to remove soils, grease, shop oils, inks, carbonaceous deposits, smut, metalworking fluids, drawing, buffing, lapping compounds, and burned on waxes/oils. Precision protects against corrosion on aluminium and steel. With its built in de-foamer this product will not foam even if contaminated with foaming coolants or soils. Cleaning times can be reduced with increasing temperatures. This product is intended to be run through micro-filtration with-out losing its de-foaming ability.

#### Specifications:

Physical Form	Thin, Water-based liquid
Solubility in water	Complete
pH	13.0
pH @ 5% b.v	12.4
VOC	Zero
Flash Point	None
Biodegradable	Yes
Chelates	None
Ozone Friendly	Yes
Phosphates	None
Silicated	Yes
Nitrated	No
Built in de-foamer	Yes



#### Usage Parameters:

Use Concentration	2-20%
Optimum Operating Temperature	48 to 104°C

#### Safety:



Please make sure you have read and understand the product label and MSDS before using this product. Avoid breathing vapours, spray or mists. Use only with adequate ventilation. Wash thoroughly after handling. Observe label precautions.