

# PARACLEAN 3875

## DESCRIPTION

PARACLEAN 3875 is a moderate alkaline cleaner for spray washing of ferrous and nonferrous metals. It is designed to remove light oils and cutting & grinding fluid residues while leaving a rust protective film that is non perceptible and doesn't interfere with automatic gauging or assembly. PARACLEAN 3875 is designed as a spray wash to remove the normal in process soils of production.

## FEATURES

- Ambient temperature operation -- saves energy dollars
- Excellent rust protection -- when used at 3 to 5% in water, this product will give at least six weeks of rust protection under realistic indoor storage conditions
- Low foaming -- this product has little or no foam when in use
- Protective film -- has no salt residue to interfere with automatic gauging
- Safety -- has a moderate pH of 9.3 and contains no nitrites, silicates, or hydroxides

## PHYSICAL PROPERTIES

Form:	<i>Liquid</i>	Fire point:	<i>Noncombustible</i>
Appearance:	<i>Amber</i>	Viscosity:	<i>Same as water</i>
Specific gravity:	<i>1.03</i>	Residue:	<i>Non visible fluid</i>
Solubility in water:	<i>100%</i>	pH @ 5% solution:	<i>9.3</i>
Flash point:	<i>None</i>	Pour point:	<i>30° F</i>
Odor:	<i>Mild</i>		

## RECOMMENDED STARTING CONCENTRATIONS

The recommended starting solution is 3% to 5%. A cut back may be possible if all cleaning and rust protection considerations are adequate.

## STORAGE AND HANDLING

Use at room temperature. If frozen, allow to thaw for several days before use. Do not expose to extreme high temperature due to possible drum rupture. Do not pressurize drum or reuse empty container.