

PARACLEAN 3836

DESCRIPTION

PARACLEAN 3836 is a specially designed media cleaner for soft metals including aluminum and copper alloys. PARACLEAN 3836 is an all temperature cleaner with a very low pH, formulated to be non aggressive toward soft metals. It provides adequate foam for cushioning and lubricity to help move the media. It is formulated to meet industries' severe requirements for cleaning, residue, corrosion protection, and safety.

FEATURES

- All temperature -- 70 to 180° F
- Moderate foam level
- Residue is non-oily and non-sticky
- Rapid chip and fines settling

PHYSICAL PROPERTIES

Form:*Liquid* Fire point:*Noncombustible*
Appearance:*Fluorescein yellow* Viscosity:*Same as water*
Specific gravity:*1.02* Residue:*Non visible fluid*
Solubility in water:*100%* pH @ 1% solution:*8.3*
Flash point:*None* pH @ concentrate:*8.5*
Pour point:*30° F* Odor:*Pleasant*

RECOMMENDED USAGE CONCENTRATIONS

For media cleaning:*2 - 3%*
For other soils:*1 - 10%*, depending on time,
temperature, and soil

COMPATIBLE MATERIALS

Soft metals including aluminum and copper alloys

STORAGE AND HANDLING

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