

Product Data Sheet WS Parts Cleaner®

Solvent/Stripper

Product Description- WS *Parts Cleaner* is a water soluble, organic solvent containing no aromatics or petroleum distillates. **WS Parts Cleaner** is designed to provide maximum stripping effectiveness while incorporating a high flash point and low toxicity. **WS Parts Cleaner** replaces most industrial solvents such as chlorinated hydrocarbons (methylene chloride, carbon tetrachloride and 1,1,1 trichlorethane) when used on cured polymers.

Uses-WS Parts Cleaner solvent/stripper is designed to strip polyurea, polyurethane, epoxies and polyester resins.

Effective with-

- Grease
- Oil
- Inks
- Waxes
- · Rubb er

residues

- Lacquers
- Latex paint
- Oil based paint

Advantages:

- VOC level acceptable to SCAQMD region
- Non toxic
- Easy to apply
- Non-flammable
- Flash point >200°F
- Low odor
- Indefinite shelf life
- · Will not cause hazardous polymerization
- Low evaporation rate
- Not R.C.R.A or DOT regulated. WS Parts

Cleaner allow for safe use.

Physical Properties-

Appearance	Clear liquid
Odor	Mild sweet odor
Specific gravity @ 77°F	1.08
Flash point	>200°F
The value range stated in this Technical Data Chart are based on system processing under laboratory conditions. Equipment configurations and/or field	

The value ranges stated in this Technical Data Sheet are based on system processing under laboratory conditions. Equipment configurations and/or field application conditions may produce variances in final system values.

Limitations- Reacts violently with strong acids or bases.

Packaging-

- Fifty Five Gallon: 55 gallon drum. Drum containers filled by weight, volume is closely approximated.
- Five Gallon: 5 gallon container
- On e Gallon: 1 gallon container

Preparation & Application- Apply **WS Parts Cleaner** liberally or employ baths where possible for stationery stripping. May be applied by brush. May be used to strip various gun parts - Consult **S.I.M.** Not recommended for flushing plural component machines.

Safety- Basic safety for personal protection is:

- Long sleeve overalls or disposable Tyvex overalls
- Rubber gloves
- · Splash shield or safety glasses with splash guards
- Rubber or leather boots
- Respirator
- · Do not use near high heat or open flame
- Do not take internally
- · Keep out of reach of children

Precaution- This product contains Volatile Organic Compounds (VOC's) which may be released during and for some period after installation producing odors and affecting air quality. To avoid possible contamination of sensitive substances and for protection of human health, ensure proper air ventilation of work areas until odors completely dissipate.

Shelf Life- One year from date of shipment, in original, unopened factory containers, under normal storage conditions of 55°F to 95°F (18°-35°C).