

EPP50

Description:

Safe purge solvent for removing paint residues from pumps, feed transfer lines, spray hoses and nozzles. A nontoxic, low vapor pressure alternative to flammable, toxic ketones and naphthas now being used. After use, all lines must be drained and blown out with air before reuse for paint transfer. Flash point > 200° F.

FEATURES:

- Non-flammable
- Non-chlorinated
- Low vapor pressure
- Non-corrosive
- Water soluble
- Works without heat
- No toxic ingredients
- Capable of vacuum distilling
- Works on most paints and resins
- Low evaporation rate

BENEFITS:

- → Workplace safety
- → Ozone friendly
- → Unregulated as to VOCs
- → Does not attack metals or plastics
- → Easy to wash off
- → Easily adaptable
- → No SARA reporting or toxic fumes
- → Recyclable
- → Multi-purpose
- → Negligible product loss

APPLICATIONS:

- Purging of oil based (including acrylic, alkyd, urethane, enamel and epoxy) or water soluble paints from spray guns or lines
- Clean-up of uncured or semi-cured fiberglass from tools or equipment
- Removal of many adhesives and non-chlorinated lubricants
- Stripping of uncured phenolic, polyester, polystyrene, polycarbonate, PVC and other resin coatings
- Removal of permanent marking inks