



PRODUCT BULLETIN

ELDORADO PR-3133

Epoxy/Polyurethane And Sealant Remover

ELDORADO PR-3133 is a viscous, benzyl alcohol emulsion type paint remover, designed for removal of polyurethane, polysulfide, and epoxy coatings from metal surfaces. **PR-3133** is unique in its ability to remove both polyurethane/epoxy **and** polysulfide primer systems.

PROPERTIES

- Dual Use ... one product removes both top coat and polysulfide primers
- Viscous, alkaline emulsion – Improved dwell time
- Safe on aluminum, magnesium, steel, high-strength steel, titanium and other structural metals.
- Powerful – effectively removes (bond-releases) paint films and digests polysulfides
- Nonflammable.
- Free-rinsing, minimal paint residues remain on surface.
- Contains no phenols, chromates, heavy metals, or chlorinated solvents.
- Approved by or conforms to: US Airforce T.O. 1-1-8; US Navy TT-R-2918A **Type I & II**, Lockheed Martin, Bell Helicopter, Grumman, AMS 1375



USE

PR-3133 is ready for use, as supplied. Surface must be clean and free of water. Apply to coating by spray, mop, or brush. Dwell time is dependant upon temperature and airflow, but expect about 2-4 hours for initial blistering, with a maximum of 24 hours. Keep the surface wet until paint is blistered and loose from the surface. Squeegee or wipe material from surface, or agitate loosened residue with brushing, and reapply fresh stripper. Agitation assists in the removal of polysulfide. **PR-3133** is ineffective against resistant primers such as BMS-10-11. **PR-3133** is effective on lacquers, enamels, polyurethanes, and polysulfide coatings.

PRECAUTIONS

Do not use in confined spaces. Use with adequate ventilation. When **PR-3133** is sprayed, an organic vapor filter or fresh air supply mask must be worn. Avoid all skin contact through the use of face shield and rubber clothing. Wash hands and face after use of **PR-3133**. Material Safety Data Sheet should be consulted for more information on product use safety.

Eldorado Solutions, Inc. (dba of Eldorado Chemical Co, Inc.) 11611 N. Meridian Ste 600 Carmel, IN 46032
Manufacturing: San Antonio www.eldoradochem.com techsupport@eldoradochem.com (317)818-9500

NOTICE: The information presented here is based upon our laboratory tests and field use experience. Since conditions of actual use are beyond our control, any recommendations or suggestions are made without warranty, express or implied. **Eldorado Chemical Co., Inc.**'s sole obligation shall be to replace that portion of the product shown to be defective; nor shall we be liable for any loss, damage or injury—direct or consequential—arising out of the use of this product.

Rev. 021004

