



PRODUCT BULLETIN

ELDORADO PR-5044 NEUTRAL PEROXIDE PAINT REMOVER

ELDORADO PR-5044 is the newest generation, nondrying, peroxide-activated paint and primer remover, for removal of polyurethane and epoxy paint systems. PR-5044 is environmentally compliant and very worker-friendly. It is the **only peroxide stripper approved by Boeing.**

PROPERTIES

- Fast-acting, cost-effective.
- Environmentally compliant. Contains no chlorinated solvents.
- Effective on polyurethane and difficult epoxies such as BMS 10-11 and TT-R-2970.
- Viscous liquid gives better dwell time.
- Remains wet on surfaces for many hours reducing need to re-apply.
- Approved by or conforms to: BAC 5725, DPM 5549, Boeing D6-17487, Douglas CSD #1, Embraer, WR-ALC Purchase Description, ATR

USE

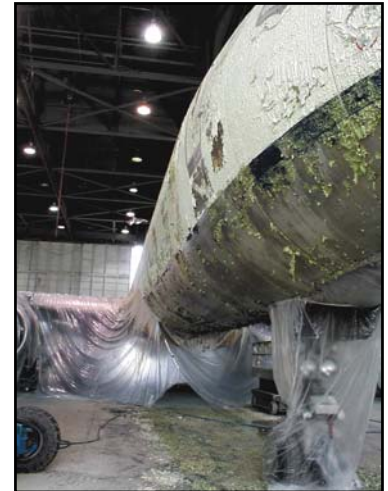
Spray or brush ***PR-5044*** onto surface to be stripped. Dwell time is dependent upon temperature and airflow, but expect from 1-8 hours. Once stripper has loosened paint, squeegee or agitate surface to remove loosened paint and stripper residues. If second application of ***PR-5044*** is required, apply after removing loosened paint. Once operation is complete, surface must be cleaned with alkaline soap. **Eldorado Neutrakleen II** is recommended for removing remaining stripper residues and neutralizing peroxides. Surface must be cleaned with an alkaline material within 1 hour of stripper removal. When spraying alkaline soap, pay close attention to directing spray into skin laps and seams. Rinse all surfaces thoroughly. The preferred temperature for use of ***PR-5044*** is 65°-85°F.

Important! All parts of application equipment that come in contact with ***PR-5044*** must be made of stainless steel or plastic, such as PVC, polyethylene, or polyester. Use plastic buckets and synthetic bristle brushes. Do not contaminate ***PR-5044*** with other removers. Avoid contamination with wipe solvents.

PRECAUTIONS – CONSULT MSDS

Caution: Bleaches skin upon exposure. It should always be used with adequate ventilation and proper safety equipment, including full-face shield and chemically resistant clothing. If skin contact occurs, flush with water for 15 minutes, wash with soap and water, and if necessary, seek medical attention.

Caution: Used material contaminated with paint flakes and organic materials may undergo spontaneous pressure. Paint flakes must be rinsed with water to remove paint stripper prior to packaging in vented containers before disposal.



Eldorado Solutions, Inc. (dba of Eldorado Chemical Co, Inc.) 11611 N. Meridian Ste 600 Carmel, IN 462032
Manufacturing: San Antonio, Miami 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. 011504

