

## **Safer Paint Stripper**

- Removes Paints, Urethanes, Enamels, Sealers, Some Epoxies, Lead Paint, and Many Other Coatings
- Gel Formula for Easy Application
- SAFE! No Methylene Chloride, no NMP
- Non-Caustic and Eco-Friendly
- VOC Compliant



Horizontal Coverage: 125 sq ft per gallon Vertical Coverage: 75 sq ft per gallon





# 605PRO Multipurpose Coatings Remover With Safenol™

- Removes Paints, Urethanes, Enamels, Sealers, Some Epoxies, Lead Paint, + More
- Removes Multiple Layers in ONE Application
- SAFER! No NMP or Methylene Chloride
- Save Money! 605PRO can be reused on the Same Project\*
- Non-Caustic and Eco-Friendly

## **Usage Tips from the Pros:**

• When used outdoors, or for longer dwell times, cover with a 2 mil or thicker plastic sheeting over the work area to help keep stripper wet and working.

### **Test Area:**

Due to variances in surfaces and conditions, always test in a small. inconspicuous area before using on complete project.

#### **Application:**

Shake well. Apply a 2-3mm layer of **605PRO** by pouring, brushing, squeegee, or commercial airless sprayer. Applying too thin will cause **605PRO** to dry out before removal is complete. Use a scraper to check if the coating is softened down to the surface. If not, wait longer and recheck. When the coating is completely softened, remove with a scraper.

Use **700DG** and a scrub brush, mop, or power washer to clean remaining thin residue. Remove excess coating(s) and 605PRO before using a power washer for final cleaning. Allow surface to dry before further preparations.

 $^{*}605$ PRO can be reused on the same project if stripper retains gel consistancy. Spread used 605PRO onto unstripped areas using the application instructions above.

605PRO with Safenol™

**605PRO** is an effective stripper without using Methylene Chloride or NMP. Using BLUE BEAR's new Safenol<sup>TM</sup>, this stripper effectively removes multiple layers of paint, varnish, enamel, urethane, other simple coatings, and lead based paint. **605PRO** is a safe, low odor, eco-friendly, non-caustic coating remover for your next job.

#### Coverage:

Coverage per square foot varies depending on type and age of coating, number of layers, and method of application. Thickness of the stripper should exceed the thickness of coatings being removed.

**Horizontal:** Average coverage is 125 sq ft per gallon (max 200 sq ft per gallon) **Vertical:** Average coverage is 75 sq ft per gallon

**Precautions:** Concrete surfaces may darken with use of **605PRO**. Protect plants and vegetation with a plastic drop cloth. Always use care to prevent overspray from getting on surfaces other than the one being prepped or cleaned.

**Warnings:** May cause eve irritation. Keep out of reach of children.

Flash Point None pH Level 6.5

VOC (Volatile Organic Compounds) 49%, 4.16lb/g, 497g/L California and OTC Compliant

**Ingredients:** Dibasic ester, proprietary thickening, and surfactant blend **Safe for Use On:** Concrete, masonry, wood, metal, and fiberglass \*Fiberglass must be attended. If left too long, 605PRO could degrade resin.

**Do Not Use On:** PVC, drywall, limestone, plastic, veneer, terrazzo tile, or rubber

**WARNING:** Cancer and Reproductive Harm www.P65Warnings.ca.gov..

**NON-EMERGENCY** Call: 800.538.5069 www.franmar.com PO Box 5565

**CHEMICAL EMERGENCY:** 

Spill, Leak, Fire, Exposure, or Accident Call CHEMTREC Day or Night USA and Canada: 800.242.9300 Bloomington IL 61702 CCN717946 or +1 703.527.3887

800.538.5069 Franmar

franmar.com

Rev. 3/17/2019