

Soy Gel™ 600GL Coatings Remover

EASILY REMOVE MULTIPLE LAYERS

- Removes paints, urethanes, enamels, sealers, some epoxies, lead-based paint and more
- · Gel formula for easy application
- Low-odor formula made with 100% American-grown soybeans
- Non-caustic and biodegradable



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



See our full line of products Visit: www.franmar.com or Call: 800.538.5069

BLUE PRODUCT DATA



Soy Gel[™] 600GL Coatings Remover

Franmar's most-asked-for product, **BLUE BEAR® Soy GeI™ 600GL Coatings Remover** continues to impress contractors with its ease of use and powerful removal properties. With three times the coverage rate of traditional petroleum-based removers, **Soy Gel** is the professional's choice for coatings removal. **Soy Gel** effectively removes multiple layers of topical sealers, acrylics, enamels, urethanes, latex, some epoxies and other single-component coatings. Made with soybeans, **Soy Gel** is a low-odor, non-caustic and eco-friendly coatings remover.

Usage Tips:

- For large application areas, use a professional airless sprayer or a 4-stage HVLP sprayer.
- For tough coatings or numerous layers, use a notched $\frac{1}{2}$ " squeegee or $\frac{1}{4}$ " gauge rake. Square footage will be greatly reduced.
- When used outdoors, cover with a 2mil or thicker plastic to help keep **Soy Gel** wet and working.

Coverage: Coverage per square foot varies depending on type and age of coating, number of layers and method of application.

Horizontal: Average coverage is 125 square feet per gallon (maximum 200 square feet per gallon).

Vertical: Average coverage is 75 square feet per gallon.

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

Application: Apply a thick layer of **Soy Gel** by pouring, brushing, squeegee or commercial airless sprayer. Applying too thin will cause **Soy Gel** 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.

Clean Up: Use **BLUE BEAR® Emerge™ 700DG Degreaser** or water and a scrub brush, mop or power washer to clean remaining thin residue. Remove excess coating(s) and **Soy Gel** before using a power washer for final cleaning. Allow surface to dry before further preparations.

Storage: Keep container closed when not in use.

NON-EMERGENCYCHEMICAL EMERGENCY:Call: 800.538.5069Spill, leak, fire, exposure or accident,
call CHEMTREC day or night.Bloomington, ILUSA and Canada: 800.424.930061702CCN717946 or +1 703.527.3887
(Collect calls accepted)

Precautions: Concrete surfaces may darken with use of **Soy Gel**. 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. In case of contact with eyes, flush thoroughly with water. Use in a well-ventilated area to avoid respiratory irritation, drowsiness or dizziness. Avoid prolonged contact with skin. Wear safety glasses to avoid splatters causing eye irritation, and chemical-resistant gloves to protect from skin irritation and dryness, etc. Wear work-appropriate shoes.

Biodegradable: Meets or exceeds ASTM standards

Flash Point: Above 200°F (93.3°C)

pH Level: 8.1 pH of 1/10 wt/wt solution in soft water

DANGER: Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation or may cause drowsiness or dizziness. May be harmful if swallowed. May cause reproductive harm. Keep out of reach of children.

WARNING: This product can expose you to chemicals including n-methyl-2-pyrrolidone, which is known to the state of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Ingredients: N-methyl-2-pyrrolidone, solvent, dibasic ester - LVP, soy methyl ester, cellulose ether powder, surfactant, fumed silica

VOC (Volatile Organic Compound) content: 49.5%, 4.84 lb/g, 578.96 g/l

Safe for Use On: Concrete, masonry, wood, and metal Do Not Use On: PVC, drywall, limestone, plastic, veneer, terrazzo tile or rubber

