

## OOOCL Coatings Remover (Formeriv sorvecertw Paint and urethane Remover)

Franmar's most-asked-for product, 600GL, continues to impress contractors with its ease of use and powerful removal properties. With three times the coverage rate of traditional petroleum removers, 600GL effectively removes multiple layers of topical sealers, acrylics, enamels, urethanes, latex, some epoxies, other single-component coatings, and lead-based paint ${ }^{\star}$. Made with soybeans, 600GL is a safe, low-odor, non-caustic, green coating remover.
As a leading innovator in green cleaning products, Franmar Chemical, Inc. introduced 600GL as a soy based paint remover, and changed the industry. 600GL is $100 \%$ biodegradable, practically odorless, and is safe for your hands, your work, and your customers.
*/deal for lead-based paint removal. The lead becomes encapsulated in the gel, preventing airborne particles and allowing for safe removal. Dispose of in accordance with all existing local, state, and federal ordinances.

## 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 sq ft per gallon (max 200 sq ft per gallon)
Vertical: Average coverage is 75 sq ft 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 600GL by pouring, brushing, squeegee, or commercial airless sprayer. Applying too thin will cause 600GL 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 700DG Degreaser or water and a scrub brush,
mop, or power washer to clean remaining thin residue. Remove excess coating(s) and $\mathbf{6 0 0} \mathbf{G L}$ before using a power washer for final cleaning. Allow surface to dry before further preparations.

## Usage Tips from the Pros:

- For large application areas, use a professional airless sprayer or a 4-stage HVLP sprayer.
- For tough coatings or numerous layers, use a notched $1 / 2^{\prime \prime}$ squeegee or $1 / 4^{\prime \prime}$ gauge rake. Square footage will be greatly reduced.
- When used outdoors, cover with a 2mil or thicker plastic to help keep 600GL wet and working.

Biodegradable: Meets or exceeds ASTM standards
Precautions: Concrete surfaces may darken with use of 600GL. 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 skin irritation. May cause eye irritation. May cause respiratory irritation or may cause drowsiness and dizziness. May be harmful if swallowed. This product contains a chemical known to the state of California to cause birth defects or other reproductive harm. Keep out of reach of children.

Flash Point Above $200^{\circ} \mathrm{F}\left(93.3^{\circ} \mathrm{C}\right)$
pH Level 8.1 pH of $1 / 10$ wt/wt solution in soft water
VOC (Volatile Organic Compounds) $49 \%, 4.249 \mathrm{lb} / \mathrm{g}, 509 \mathrm{~g} / \mathrm{l}$
California and OTC Compliant
Ingredients: N-Methyl Pyrrolidone, Dibasic Ester LVP, Soy Ester, Proprietary Thickening and Surfactant Blend

Safe for Use On: Concrete, masonry, wood, and metal
Do Not Use On: PVC, drywall, liimestone, plastic, veneer, terrazzo tile, or rubber
NON-EMERGENCY
Call: 800.538.5069
www.franmar.com CHEMICAL EMERGENCY:
Spill, Leak, Fire, Exposure, or Accident Call CHEMTREC Day or Night
USA and Canada: 800.242.9300
CCN717946 or +1 703.527.3887
(Collect Calls Accepted)

PO Box 5565
Bloomington IL 61702

