

850-30 PRIME & PEEL (STRIPPABLE COATING)

Prime & Peel is designed for masking doors and window glass. The coating adheres very well to wood and previously painted surfaces but can be easily removed from glass. It primes the wood and can be topcoated with latex or oil-based finish coats. It also can be used as a stippable coating in spray booths. It does not adhere well to vinyl or bare metal. Do not use on stained glass, frosted glass, coated glass, etched glass, textured glass and Plexiglas because it may be difficult to remove. Do not apply lacquers, primer or paints containing ketone or alcohols over Prime & Peel.

USES: Doors, windows, spray booths.

SURFACE PREPARATION: For Use on Doors & Windows The surface must be clean, dry and free of wax, oil and grease. Prepare the surface as you would prior to painting with any latex paint. Previously painted surfaces with a high gloss should be deglossed. The glass must be clean and free from foreign material to make removal of the coating easy. **For Use on Spray Booths:** Remove old strippable coating. Scrape down to bare metal. Residue and old paint remaining on the walls will make future removal of coating difficult.

APPLICATION: For Use on Doors and Windows Apply Prime & Peel at temperatures above 50°F. Apply Prime & Peel over the entire surface of the glass and frame. Apply to a thickness of at least 8 mils wet. Two coats may be required to get the film thickness. Too thin a film will make removal from the glass more difficult. Application can be done by brush, roller or spray. For airless spray, 2500 psi with a 411-513 tip is suggested. Allow to dry to a clear film, approximately one hour. Film may be slightly tacky. Either latex or oil-based finish coats may be applied. **For Use on Spray Booths:** Apply Prime & Peel at temperatures above 50°F. Apply to a thickness of at least 8 mils wet. Two coats may be required to get the film thickness. Application can be done by brush, roller or spray. For airless spray, 2500 psi with a 411-513 tip is suggested. Allow to dry to a clear film, approximately one hour. **Removing from glass:** Do not leave on the glass more than two weeks or removal may be difficult. Score the film with a knife, razor blade or other tool.. Lift the edge and peel off. If the temperature is very warm and dry, cooling the film with water will facilitate removal

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PRODUCT SPECIFICATIONS

<u>COLOR:</u>	Clear
<u>60° GLOSS:</u>	60+
<u>85° SHEEN:</u>	High
<u>VEHICLE:</u>	Modified Acrylic Resin
<u>PIGMENTATION:</u>	None
<u>SOLVENT:</u>	Water (VOC less than 40g/L; or 0.33 lbs/gal.)
<u>FLAMMABILITY:</u>	n/a
<u>% VEHICLE SOLIDS (WEIGHT):</u>	52.5 - 53.5
<u>% PIGMENT WEIGHT:</u>	0
<u>% SOLVENT (WEIGHT):</u>	46.5 - 47.5 (water)
<u>% TOTAL SOLIDS (WEIGHT):</u>	49.2
<u>% TOTAL SOLIDS (VOLUME):</u>	49.2
<u>VISCOSITY:</u>	Sdoft Gel
<u>THEORETICAL COVERAGE:</u>	200 square feet/gallon
<u>RECOMMENDED COVERAGE:</u>	200 square feet (8wet mils/4dry mils)
<u>WEIGHT PER GALLON:</u>	8.75 - 8.95 lbs
<u>DRY, SET TO TOUCH:</u>	20 minutes
<u>DRY HARD:</u>	4 hours
<u>CLEAN UP SOLVENT:</u>	Water
<u>TINTING:</u>	Not recommended