

“USING THE CORRECT PRIMER”

Please review the following product information and correct application guide for each primer system.

Acryprime Substrate Light Gray; Premium high solids bonding primer for built-up roof cap sheet, BUR (vacuumed) gravel surface, smooth surface BUR, plywood, faced insulation board, painted metal, concrete and block parapet walls where superior bonding strength is required. This product is packaged as follows;

55-gal plastic drums (HE58516708)
5-gal plastic pails (HE58516715)
275 gallon Tote (HE58516703)

Acryprime Substrate SG-Black; A medium solids bonding primer specifically designed to accomplish the same superior bond as *Acryprime Substrate* above but at a lower cost and is packaged only in black. Application over built-up roof cap sheet, BUR (vacuumed) gravel surface, smooth surface BUR, plywood, faced insulation board, painted metal, concrete and block parapet walls where superior bonding strength is required. This product is packaged as follows;

55-gal plastic drums (HE58519708)
5-gal plastic pails (HE58519715)
275 gallon Tote (HE58519703)

Acryprime Substrate II; Is a blocking primer designed to be used over cap sheet roofs, smooth surfaced roofs, emulsion coated BUR where only a reflective coating application such as Permax-120 is going to be applied. It will provide adhesion as well as blocking of the oils in the asphalt adhesive found on these roofs which yellows the coating

55-gal plastic drums (HE58518708)
5-gal plastic pails (HE58518715)
275 gallon Tote (HE58518703)

Acryprime Recoat Light Gray; Re-formulated, lower solids, quicker drying re-coat bonding primer, specifically designed to promote adhesion to properly power washed existing foam roofs. Please check with the order desk for your current pricing.

55-gal plastic drums (HE58514708)
5-gal plastic pails (HE58514715)

Resin Technology Division



Urebond V Epoxy Primer; Is a two-component water born epoxy primer for use on wood and concrete surfaces where superior surface penetration is desired. This primer is also used on wood and concrete decks prior to the application of the Permax-500/ Permax-600 deck coating system. This material after mixing requires a ½ hour sweat-in period. Must be ordered in 5-gal kits, 4-gals 'A' and 1-gal 'B'. Requires 10 day lead time when ordering.

5-gal Part A Component

5-gal Part B Component

METAL PRIMERS:

DTM WASH PRIMER; This material is not stocked nor can it be ordered from Henry/RTC. It may be purchased from any Sherwin Williams paint store with lead time. This product is to be used on any aluminum, galvanized steel, stainless steel, lead, or copper surface to promote an etched-primed surface to receive sprayed polyurethane foam materials. It is a single component water based product.

KRYLON INDUSTRIAL WATER-REDUCIBLE WASH PRIMER; This product is a private label material manufactured by Sherwin Williams for Krylon and is the same as DTM Primer. It may be purchased from most AirGas Supply Welding facilities under the Krylon Wash Primer name.

NEW PRODUCT ANNOUNCEMENT

Permax-120 HVB; We are proud to announce a new product which will be packaged in a 2 ½ gallon container. Permax-120 HVB is a butter grade version of Permax-120 for doing repairs and touch-up between coating applications and for mechanical damage repair. This product should be in the system within 30-days. Contact your local sales representative for availability and pricing.

2270 Castle Harbor Place • Ontario, CA 91761
(800) 729-0795 • (909) 947-7224 • FAX (909) 923-9617 • www.resintechnology.com

Corporate Headquarters
2911 Slauson Avenue • Huntington Park, CA 90255