Technical Data Sheet

IB PMMA Universal Primer

Product Description

IB PMMA Universal Primer is a high performance PMMA resin designed to be mixed with IB PMMA Catalyst Gel as a fast-curing two-part PMMA universal primer.

Use

When IB PMMA components and catalyst are combined, the PMMA forms a fast-curing PMMA universal primer. The intended application is to be used as a bond enhancing primer where substrates such as but not limited to wood, concrete, metal and IB PVC membranes are to be treated with IB PMMA Liquid Flashing or IB PMMA Liquid Horizontal Resin.

Packaging

IB PMMA Universal Primer – 10 Kg (22 lbs.) Each pail has a re-sealable locking ring lid.

Color

· Blue (Standard)

Approximate Coverage Rate*			
Smooth Surfaces			
Per Coat	Minimum	10 mils, do not exceed 20 mils	
Yield	Approximately 350 sf/10 kg coverage @ 10		
	mils application rate.		
*Coverage rates may vary based on ambient temperature, substrate condition			
(smoothness and porosity) and application methods used			

Temperature Guidelines/Storage & Handling

Store in a cool and dry location, away from heat, ignition sources, or open flame. Do not store in direct sunlight, around strong acid, alkaline, or oxidizing agents. Protect from freezing. Optimum chemical storage temperature is 45-75°F (7-23°C). Product can polymerize if temperatures reach 122°F (50°C). Approximate shelf life is 12 months when left sealed, unmixed and with proper storage parameters. Keep material in a shaded and well-ventilated area if stored at job site. If shade is unavailable, use a white, reflective tarp to cover material in a way that still allows the air to circulate underneath.

Application Conditions

IB PMMA Universal Primer is formulated for all seasons with an ambient temperature range between 20°F (-6°C) to 100°F (37.3°C). The ambient temperature at the jobsite will determine the amount (% by weight) of IB PMMA Catalyst Gel to be added. For hot days, it is necessary to provide shade over the substrate and keep the substrate surface temperature below 122°F (50°C) before and after application. Refer to the IB PMMA Mixing Chart recommended amount (%) of catalyst per weight based on the temperature at application.

Mixing & Catalyzing

When preparing a full container, mix resin for 2-3 minutes before pouring into a second container. IB PMMA has a short pot life, depending on amount of catalyst added and ambient temperature. Take care to only catalyze the amount that can be used during the intended time period. Pre-measure and add catalyst to the container of resin. Using a slow-speed agitator or mixing stick, stir mixture for 2 minutes. Following the Mixing Chart, calculate how much catalyst is needed depending on weight and ambient temperature.

Pot Life

The IB PMMA Universal Primer pot life varies depending on ambient temperature, humidity and amount of catalyst used. Pot life will be reduced at higher ambient temperatures. At 68°F (20°C) the IB PMMA Universal Primer has a pot life of approximately 10 minutes. To maximize the pot life, make sure to keep resin mixture cool after catalyst is added.

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Cure Time				
The IB PMMA cure time varies based on ambient temperature and humidity.				
Rain Proof	@ 68°F (20°C)	> 25 minutes		
Recoat Window	@ 68°F (20°C)	> 45 minutes		

Mixing Chart			
1.3% @ 70 - 100°F, (21.1 – 37.7°C)			
IB PMMA Catalyst Gel			
Pouches			
1			
2			
2.6% @ 50 - 70°F, (10 – 21.1°C)			
IB PMMA Catalyst Gel			
Pouches			
2			
4			
3.9% @ 35 - 50°F, (1.7 – 10°C)			
IB PMMA Catalyst Gel			
Pouches			
3			
6			
10 kg 6 5.2% @ 20 - 35°F, (-6.0 – 1.7°C)			
IB PMMA Catalyst Gel			
Pouches			
4			
8			

Handling

Keep away from heat, ignition sources, or open flame. Vapors are flammable and may form explosive mixture with air. Avoid breathing fumes/vapors. Do not eat, drink, or smoke around container or area of application. Avoid contact with skin and eyes. Refer to SDS pertaining to this product and prior to use or handling. See SDS for more information.

Personal Protection Equipment

To ensure safe use of this product, applicators should wear a long-sleeved shirt, long pants, and work boots. Butyl rubber or nitrile gloves should be worn when mixing or apply this product. Safety glasses with side shields should be worn at all times. A NIOSH approved respirator must be worn when using product in poorly ventilated areas in danger of exceeding a safe Threshold Limit Value (TLV). Follow protection requirements under 29 CFR 1910.134. The specific type of respirator will depend on the airborne concentrations. Do not use a dust mask or filtered face mask in lieu of recommended face wear.

Surface Preparation

All substrates must be sound, clean, dry, free of contaminants like dirt, oils, grease, residual coatings, moisture, or any condition that would compromise the adhesion of the IB PMMA Universal Primer or IB PMMA Liquid Flashing to the substrate. Some substrates may require scarification, shot blasting, or grinding to provide a suitable substrate.

IB PMMA Universal Primer

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Substrate	Preparation Requirements
Concrete	Minimum 2500 psi, free of contaminants,
(existing)	debris, and foreign substances, Grind,
	shot blast, and/or scarify to remove sharp
	edges, ridges, and irregular surfaces.
	New concrete requires a hydration period
	of 28 days (minimum) per the American
Concrete (new)	Concrete Institute (ACI). New concrete
	must be free of curing agents, penetrating
	release agents, or waterproofing
	materials which can compromise PMMA
	adhesion.
Masonry	Prepare masonry substrates in the same
	manner as concrete substrates. Repair
	compromised or deteriorated masonry
	and mortar joints prior to PMMA
	application.
Metal	Metal surfaces should be dry, clean, and
	free of contaminants, debris, rust, or
	oxidation. Surface should be abraded or
	sanded to a bright metal finish prior to any
PVC Membranes	cleaning or priming.
FVC Wembranes	PVC membrane surfaces should be dry,
	clean, and free of contaminants, debris, soil, and moisture. Surface should be
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	abraded or sanded to remove the acrylic finish prior to any priming or PMMA
	application.
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Adhesion Test

Adhesion of the IB PMMA Universal Primer or IB PMMA Liquid Flashing should always be checked. Apply 6" – 12" square of the PMMA and embed a piece of 1" wide IB PMMA Fleece into the PMMA, leaving a minimum 2" tail of the fabric exposed. Allow a minimum or 2 hours for the PMMA to cure and perform a 90° pull test of the fabric tail to test adhesion of the PMMA to the substrate.

Relative Humidity Precautions

PMMA products are moisture sensitive. Do not apply this product when it is raining or if there is condensation on the substrate or when the dew point is less than 5°F within the ambient temperature. Do not apply in conditions when the relative humidity exceeds 90%.

Application

Properly prepare substrate in accordance with surface preparation guidelines. Ensure that the surface to be flashed is clean, dry, and free of contaminants.

- Use masking tape to mask off area to be primed and flashed.
- Etch, abrade, or sand metal surfaces such as stainless steel, copper, or aluminum prior to primer application.
- Use IB PMMA Universal Primer to prime surfaces such as but not limited to metal, wood, concrete, and IB PVC membranes prior to the application of the IB PMMA Liquid Flashing or IB PMMA Liquid Horizontal resin.
- Mix IB PMMA Universal Primer and IB PMMA Catalyst according to the desired quantity and coverage. (Refer to Mixing Chart in this document).
- Apply a single coat at 10 wet mils of the catalyzed PMMA resin to the prepared surfaces. Do not exceed 20 mils. Yields will vary depending upon the surface and the smoothness and absorbency of the substrate.
- Note: IB PMMA Universal Primer can be coated with catalyzed IB PMMA Liquid Flashing or Liquid Horizontal after 45 minutes following the application of the primer.

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 IB PMMA Universal Primer may be left exposed for up to 6 months. If the surface of the primer becomes dirty or contaminated from long-term exposure from the elements, thoroughly clean the in-place and cured primer with an IB recommended cleaner. After the cleaner has been allowed to evaporate, the primer may be recoated as required.

Clean Up

When work is interrupted or completed, clean all tools thoroughly with mineral spirits <u>before</u> resin hardens.

Disposal

Catalyzed and cured resin may be disposed of in standard landfills. Uncured resin is considered a hazardous material and must be handled as such, in accordance with local, state, and federal regulations.

Disclaimer

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