







## EZ SEAL™ IS:

- UV-Resistant
- Highly Flexible
- Fast Curing
- Extremely Durable
- · Environmentally Friendly

## EZ Seal<sup>™</sup> is an advanced, fast curing Poly Methyl-Methacrylate Resin.

EZ Seal™ is ideal for a variety of applications and significantly outlasts traditional flashing for roofing systems. It is virtually maintenancefree and capable of bonding directly to multiple substrates, which makes EZ Seal™ the obvious solution for the most difficult to solve roofing and waterproofing application issues.

CATALYST RATIO TO PRODUCT & REACTION TIMES:							
EZ Seal™ Products Requiring Catalyst	SKU Number	Unit Size	Coverage Rate (Approx.)		rature/Catalys equired per kg 50-68°F (10-20°C)		Reaction Times 68°F (20°C) (Approx.)
<b>EZ Seal™ Non-Fibered PMMA Resin</b> (Standard Formulation)	760-5	5 kg	16 ft²	40 g (4 scoops)	20 g (2 scoops)	20 g (2 scoops)	Pot Life: 20-30 mins. Rainproof: 45 mins. Fully Cured: 3 hours
EZ Seal™ Fibered PMMA Resin	785-5	5 kg	24 ft²	60 g (6 scoops)	40 g (4 scoops)	20 g (2 scoops)	Pot Life: 20 mins. Rainproof: 45 mins. Fully Cured: 3 hours
EZ Seal™ White Combo Primer	754-1	1 kg	26.9 ft²	60 g (6 scoops)	40 g (4 scoops)	20 g (2 scoops)	Pot Life: 10-15 mins. Rainproof: 30 mins. Fully Cured: 3 hours
EZ Seal™Specialty Primer	SKU Number	Unit Size	Coverage Rate (Approx.)	Additives/Catalyst			Cure Times (Approx.)
EZ Seal™ Metal Primer	752-1	1 kg	54 - 63 ft²	No Catalyst	No Catalyst	No Catalyst	86°F (30°C): 1 hour 68°F (20°C): 2 hours 50°F (10°C): 3 hours 37°F (3°C): 4 hours
Other EZ Seal™ Products	SKU Number	Unit Size	Specifications of Note				
EZ Seal™ Catalyst (DHCP Free)	790-2	2 kg	White; Decomposition Temperature: 131°F (55°C) (SADT)				
EZ Seal™ Fleece Reinforcement	756-14	14" x 164'	White; Thickness: 30 - 40 mils; Weight: 110 g/m <sup>2</sup>				

10 g of catalyst = Approximately 1 level scoop (measuring scoop provided with catalyst is 1 tbsp.)

In most situations, 2 level scoops of catalyst per kg of product is satisfactory. EZ Seal™ Catalyst comes in 2-kg buckets so one bucket can catalyze 90 -100 kg of product. A kg is roughly equal to 1 quart and/or 1 liter.

If new to EZ Seal<sup>™</sup>, it works best to mix small quantities, 1 to 2 quarts or liters at a time, and work with that until familiar with application procedures and duration of pot life. Please consult with Malarkey Technical Services at 1.800.545.1191 with questions or approval of roof systems.