RM RUBBER TO METAL PRIMER



Photo shows 800 ml.

An ideal Metal Primer for use in rubber tanks or chute lining, pulley lagging, and all applications where a bond to metal requires enhancement.

FEATURES:

- As an interface between rubber and metal, RM offers high bond strengths between both surfaces
- Unlike zinc based primers, RM utilizes polymers and organic compounds to achieve a high strength bond
- Mixture of polymers, organic compounds and mineral fillers dissolved or dispersed in an organic solvent system
- Can be used on steel, aluminum, titanium, wood and other substrates
- Can be applied with a brush, roller or spray

PROPERTIES	
Formula	M.I.B.K. / M.E.K. / Xylene
Colour	Grey
Flash point	42°F
Shelf Life	1 year from date of manufacture (70 - 80°F)

DESCRIPTION	Product Code	Volum Gal	ne Liter	Weig Ibs	ıht kg	Cove ft²	rage m²
Rubber/Metal Primer							
Primer Quart	CP-RM-Q	1 qt	0.8	1.5	0.7	147	13.7
Primer Gallon	CP-RM-G	1 gal	3.78	7.7	3.5	588	54.9