

## RM RUBBER TO METAL PRIMER

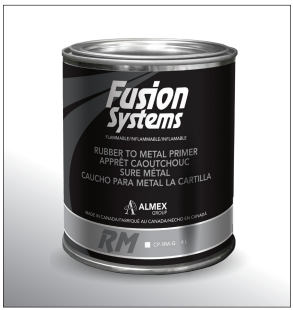


Photo shows .94L / .25 gal.

RM is the ideal metal primer for use in rubber tanks or chute lining, pulley lagging, and all applications where a bond to metal requires superior adhesion.

## **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

## RM RUBBER TO METAL PRIMER

|              | VOLUME |     | WEIGHT |     | COVERAGE |                 |
|--------------|--------|-----|--------|-----|----------|-----------------|
| PRODUCT CODE | LITER  | GAL | KG     | LBS | M²       | FT <sup>2</sup> |
| CP-RM-Q      | .8     | .25 | .7     | 1.5 | 13.7     | 147             |
| CP-RM-G      | 3.78   | 1   | 3.5    | 7.7 | 54.9     | 588             |

| RM PROPERTIES |  |  |
|---------------|--|--|
| Colour        | Grey   |  |
| Flash Point   | 5.5 °C / 42 °F   |  |
| Shelf Life    | 12 months from date of manufacture 21° C to 26° C / 70°F to 80°F |  |
| Solvent       | M.I.B.K. / M.E.K. / Xylene                                       |  |



**Note:** The above data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.