# RUBBER COAT<sup>M</sup>

100% WATERPROOF RUBBERIZED ROOF MEMBRANE



Probably the Best Waterproofing Material in the World

In Partnership with The World's Leading Chemical Company















## RUBBER COAT

### 100% WATERPROOF RUBBERIZED ROOF MEMBRANE

#### **COMPOSITION:**

SBR Rubber Polysiloxane Copolymer Polyurethane Polymer Functional Fillers



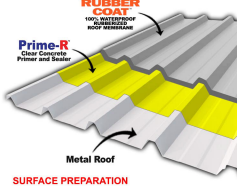
#### DESCRIPTION

**RUBBERCOAT RF** is a one component, self vulcanizing water based synthetic rubberized waterproofing roof membrane designed for waterproofing roofs like roof deck, metal roof and painted roof.

Developed with the world's leading chemical company - its advanced polymer technology gives **RUBBERCOAT RF** superior flexibility and elongation. Displaying outstanding waterproofing features with very low water vapor transmission properties and the ability to withstand permanent wet conditions without re-emulsification of the cured mastic.

#### FEATURES AND BENEFITS

- Water Based free from solvents, non toxic and non flammable
- Outstanding Waterproofing Ability can be used on permanently wet areas
- Superior Flexibility and Elongation accommodates normal building substrate movement
- Fast Project Turn-Around dries in 30 minutes or less, saves on labor cost
- Tough, Durable and Excellent Adhesion high tensile strength seamless mastic
- Excellent Vapor Barrier very low water vapor transmission properties
- · Easy to Apply by brush or roller
- Low Odor and Environmentally Safe free from dangerous fumes and ROHS Certified



Surface must be clean, dry, stable and free from dust, dirt, oil, grease and other contaminants that will impede on the adhesion of the coating. All visible cracks should be sealed properly using Greenseal waterproof Elastomeric Sealant.

For Prepainted Metal Roof in good condition: surface should be lightly sanded using high grit sand-paper, then clean and dried before applying one (1) coat Prime-R Clear Concrete Primer and Sealer.

For Metal roof without paint / lightly corroded: Treat corrosion with a rust treatment product then apply the recommended metal primer. Apply one (1) coat Prime-R Clear Concrete Primer and Sealer.

For Concrete Surfaces: Surface must be primed with one (1) coat of Prime-R Clear Concrete Primer and Sealer.







COLOR: Light Gray
PACKAGING: 4 liters, 16 liters
APPLICATION: Brush, Roller or Spray

COVERAGE: 4 liters - 16.0 sq.m @ 0.25mm. wet

film thickness / coat

16 liters - 64.0 sq.m. @ 0.25mm. wet

film thickness / coat

DRYING TIME: 30 mins. @ 30°C - touch dry

1 hour @ 30°C - recoat 8 hours @ 30°C- dry through

**ELONGATION: 327% (Max)** 



29-D GENERAL TIRONA STREET, CALOOCAN CITY, PHILIPPINES PHONE NO. (0917) 891 0539

www.campbridge.net • email: campbridgepaint@gmail.com

DISCLAIMER: The product information and application details given by the company and its agents has been provided in good faith and meant to serve only as a general guideline during usage. Users are advised to carry out tests and take trials to ensure on the suitability of products meeting their requirement prior to full scale usage of our products. Since the correct identification of the problems, quality of other materials used and the on-site workmanship are factors beyond our control, there are no expressed or implied guarantee/warranty as to the results obtained. The company does not assume any liability or consequential damage for unsatisfactory results, arising from the use of our products.