

RUBBER COAT™

RUBBERIZED CEMENTITIOUS WATERPROOFING



**Probably the Best Waterproofing
Material in the World**

In Partnership with The World's Leading Chemical Company



**CAMPBRIDGE
PAINTS**
The Waterproofing Company

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DESCRIPTION

RUBBERCOAT CW is a special formulation of synthetic rubber hybrid polymer. When compounded with ordinary Portland Cement (OPC), it forms a seamless waterproofing membrane designed for waterproofing permanently wet areas, showers, laundries, roofdeck, terraces, balconies, concrete slabs & other general structures.

Developed with the world's leading chemical company - its advance Rubber Hybrid Polymer technology gives **RUBBERCOAT CW** 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 membrane.

FEATURES AND BENEFITS

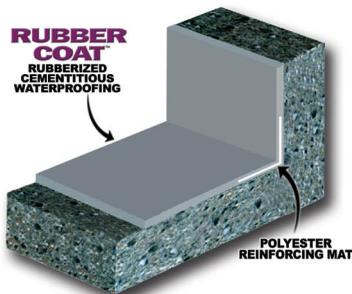
- Water Based
- Very High Solid Content (45%)
- Outstanding Waterproofing Ability
- Superior Flexibility and Elongation
- Tough, Durable and Excellent Adhesion
- Excellent Vapor Barrier
- Easy to Apply
- Low Odor and Environmentally Safe

SURFACE PREPARATION

The surface to be applied must be clean and free from dirt, grease, waxes, laitance and other contaminants. Dampen (but not wet to touch) the concrete surface with clean water before applying the compounded **RUBBERCOAT CW**.



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COMPOSITION:

Styrene Butadiene
Rubber Hybrid
Polymer



USES

- Permanently Wet Areas
- Showers & Laundries
- Roof decks & Terraces
- Balconies & Concrete Slabs
- Galvanized Iron Roofing
- Exterior Walls
- Ponds & Swimming Pools



- COLOR:** Milky White
- PACKAGING:** 4 liters, 16 liters
- APPLICATION:** Brush, Roller or Spray
- COVERAGE:** 6 sq.m / 4 liters
24 sq.m / 16 liters
- DRYING TIME:** 3 hours @ 30°C - touch dry
8 hours @ 30°C - recoat
12 hours @ 30°C - dry through
- ELONGATION:** 151% (Max)
- CLEANUP:** Clean up excess with water and soap solution while wet.

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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.

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MIXING

4 liters



1. Prepare (4) liters of **RUBBERCOAT CW**. Upon opening of the **RUBBERCOAT CW**, mix the contents thoroughly.

4 kilos



2. Prepare (4) kilos of Ordinary Portland Cement (OPC). Make sure that the cement has been thoroughly sifted.



3. Place the (4) liters of **RUBBERCOAT CW** into a larger container. Gradually mix the (4) kilos of Ordinary Portland Cement (OPC) to the **RUBBERCOAT CW** liquid. Continuously mix from 5 minutes to 10 minutes. For electric mixing, recommended 5 minutes minimum. For manual mixing recommended 10 minutes minimum.

NOTE: An electric mixer is highly recommended. Do not mix more than what can be used for 1 hour.

SURFACE PREPARATION



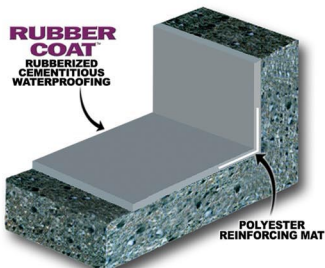
1. The surface to be applied must be clean and free from dirt, grease, laitance and other contaminants.



2. Dampen (but not wet to touch) the surface prior to applying **RUBBERCOAT CW**.



3. Mix the **RUBBERCOAT CW** thoroughly before applying on the surfaces. You can apply **RUBBERCOAT CW** either by brush, roller or spray.



4. Place **Polyester Reinforcing Mat** on concrete corners, 0.3 meter overlapping.