

立康牌特殊水泥基化工、防水、防滑及工程塗料系統 Cementitious Specialty, Waterproofing, Anti-slipping and Engineering Coating System



MetalGuard P942

Anti-Corrosion Primer for Concrete and Metal

抗銹蝕底油(三合土及鐵器用)

1.0 DESCRIPTION

MetalGuard P942 is a solvent based acrylic primer for concrete, masonry or metal surface prior to laying paint or waterproofing membrane.

Uses

- To act as protective primer to metal from rusting.
- To seal and prepare concrete of masonry surfaces for waterproofing

2.0 TECHNICAL DATA

Colour	Greenish
Specific Gravity	0.92
Drying Time	15-30 mins.
VOC Content	296 g/L

3.0 APPLICATION

Apply directly from the pail. Ensure a clear sheen after application and allow to dry before applying additional paint or waterproofing membrane. Drying time is approximately 15-30 minutes depending on temperature and substrate condition.

4.0 SHELF LIFE

Up to 12 months in an unopened container, stored in a cool dry place.

5.0 HEALTH AND SAFETY

This product contains solvent and is flammable. Do not use near naked flame or smoke during handling. Wear protective gloves and safety goggles. Avoid excessive inhalation. In case of skin contact or accidental eye contamination, wash with plenty of clean water.

6.0 PACKING AND COVERAGE

Approximately 10-15m² per litre depending on the substrate condition.

1 Litre/Can and 5 Litres/Can

Form-MKT/LABF/341.01

www.labondhk.com

MASTER PROOFER 香港萬寶建築化工 Integrity & Accuracy 誠信・精準 Member Of Master Proofer Corporation LTD

www.labondhk.com

LABOND Range of products are designed, manufactured and supplied by MASTER PROOFER COMPANY LTD
Head Office: 139A Hung UK Tsuen, Ping Shan, Yuen Long, N.T., Hong Kong
Tel:(852)2609 2300 Fax:(852) 2609 2309 E-mail:master@masterproofer.com

that the information given herein is true and reliable, but it is given only for the guidance of our existences. The company cannot accept any responsibility for loss or mount from the one of the information when the the excellibility of various productions are not also as the control of th



05/2021





