MIPRO-PR ANTI-CORROSIVE BITUMEN PRIMER

INTRODUCTION: whether, it is concrete, steel or wood, and require protection against corrosive environment. To protect sub-striate against corrosive attack, it is recommended to apply anti-corrosive primer followed by further finish coats, screed lining or brick/tile lining. MIPRO-PR is most suitable primer to protect different 3. On MS surface, sand blasting is type of sub-striate against atmospheric corrosion and chemical corrosion.

AREA OF APPLICATION: MIPRO-PR can be applied on variety of sub-striate like steel, concrete, wood. To protect steel structure, tanks, pipes, girders, marine structure either exteriors or interiors. MIPRO-PR is very widely used on concrete as a primer where further acid resisting brick/tile lining recommended.

PHYSICAL PROPERTIES

Viscosity @ 25 C by Ford cup B4	90-120
in Sec.	
Drying time @ 25 C.	1 hr.
Bonding to	GOOD
steel/concrete/ceramic/MS	
Shelf Life (in sealed container	1 yr.
only)	-

METHOD OF APPLICATION: Concrete should be sound, properly cured for min. 28 days, damp free, even in line, free from any loose cement mortar and any loose particles, before application of MIPRO-PR primer and any type of further acid resisting brick/tile lining installation.

1. The material in the container should be properly mixed before application.

- All type of surface 2. MIPRO-PR can be applied with good quality of painting brush in a uniform thickness. Consumption of material will depends on surface condition absorption of the concrete. Two coats recommended for best performance. Allow 2-3 hours. Drying time between each coat.
 - recommended for good bonding with substriate, follow by two coats of MIPRO-PR anti-corrosive primer.

STORAGE: MIPRO-PR should be stored in properly sealed containers away from direct sun light, heat and flame. Reseal container after use.

PACKING: 25 Lts. 200 Lts. good quality MS container.

HEALTH & SAFETY: It is advisable to wear protective wears at the time of use of MIPRO-PR and all other MIPRO brand products. In case of contact with eyes, clean with plenty of water and consult a doctor.

This information, given in good faith, is based on results gained from experience and tests. However, all recommendations or suggestions are made without quarantee since the conditions of use are beyond our control.