

EU REGISTRATION NR 01/727914

# VERL@C-WATERGUARD PU LM PRIMER

#### **BENEFITS**

- < Exceptionally good bond.
- < Ensured good spreading
- < Good mechanical strength.
- < Simple to apply.
- < High levels of adhesion.
- < to be used for primer before coating and screed.
- To penetrate porosity.

#### **PRODUCT**

VERL@C-WATERGUARD PRIMER Is developed to give excellent base for water proofing system specially for waterguard PU LM it gives the substrate excellent adhesion form for other water proofing layers specially when high level of thickness are needed for second and third coat .it is produced from well selected acrylic plasticized resins and different fillers to give a good bonding to the water proofing coat that will be applied

## **Application Fields**

VERL@C-WATERGUARD Primer is an ideal solution for horizontal and vertical substrate as a good surface preparation to accept waterproofing second and third coat system like VERL@C WATERGUARD PU LM It maintain the flexibility of the waterproofing system and allow an intermediate adhesion layer between the concrete and the waterproofing coat later on

#### **USES**

To protect concrete floors, enhanced resistance, water penetration, vapor barrier, light dust, abrasion.

### Preparation:

must be diluted with thinner Verlasol 100 at a applicator convenient not less than 30% ,mixed with Atex mixer paddle at 300/400rpm for 3 to 4 minutes than start the application by roll or by airless spray .

### Application:

VERL@C WATERGUARD PU LM PRIMER can be applied with a cotton roller or by airless spray machine pressure 2500psi with nozzle of 0.027".a 150microns thickness per coat can be applied to ensure good adhesion of WATERGUARD PU LM 2 coats ,however the final thickness depends on the requirements of the substrate to ensure good efficiency at the limit of the technical possibility of the water proofing material to be used .

The final consumption at mentioned thickness should be as based on lab test 5-6m2 /kg.



#### **TECHNICAL SERVICES**

While new advances and changes will take place but one thing will never change is quality and meeting special needs of our customers. Our technical personnel & experts are available to provide additional information and technical assistance. We are eager to work with you in development of new product and resolve your problem.

### SHELF LIFE & STORAGE

VERL@C WATERGUARD PU LM PRIMER will have a shelf life of **12 months** in unopened containers when kept in dry conditions at a temperature between 5°C to 45°C. Storage at higher temperature or high humidity may reduce shelf life.

## **PACKING & COVERAGE**

U.S. GALLON 4 kg U.S. PAIL 20kg 5-6m2 /kg

## **QUALITY ASSURANCE**

HAMCO SARL manufactures entire range of construction chemicals ,wood coating ,decorative paint ,and water proof system .





Technical Summary For VER	RL@C WATERGUARD PU LM PRIMER
	Chemistry
Color	White, Grey & (Special colors on order)COLORLESS
gloss level	1/2matt to 1/2gloss
typical thickness	150microns
theoretical coverage	5-6m2/kg
practical coverage	Allow Appropriate Loss Factor 15-20%
Flash Point	27 °C
USE	WATER PROOFING SYSTEMS
App	lication Method
common application fields	Concrete
Thinning	30% at application convenient
Application methods	Airless/tip: .021"/.027", pressure at tip not less than 175
	bar Conventional / Brush cotton roller
Number of Coats	One Coats
Recoating interval at 25°C	24 Hours
Thinning type	Verlasol 100
cleaner	VERL@C Cleaning Thinner or Verlasol 100
	Cleaned from grease and oil and very dry from water We
preparation of substrate	brushed to reach the sand paper roughness
Dry Time	3 Hours Touch Dry, 4 - 6 Hours Hard at 25C
Time to clean application equipment	Immediately after use.
Packaging	1 Quart, U.S. Gallon 4kg &U.S. Pail20kg
storage	Between 5°C and 45°C Degrees
Shelve life storage	12 Month
Shipping weight not including pallets and boxes	us gallon/kg imp gallon/kg pail of 5usg /kg
recommended systems and compatibility	Married Property and Street Street, Street Street, Str

VERL@C WATERGUARD PU LM PRIMER +VERL@C WATERGUARD PU LM TOP COAT

Note :the product may not provide the required efficiency if applied and wet concrete he surface must be very dry to apply the product properly

The information given in this data sheet is based on both the current development work and many years of field experience. Whilst every effort is made to ensure that the information is reliable, we cannot accept the responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of the continuing research and development being undertaken in our laboratories we advise customers in their-own interest to ensure that this data sheet has not been supersede by more up-to-date publication. All products are sold subjected to our standard conditions of sale which are available an request. Field services. where provided, does not constitute supervisory responsibility. For additional information, please contact our local HAMCO SARL –

VERLAC-representative.

®Registered Trade Mark