

DESCRIPTION

Water borne , texture paint , based on a copolymer acrylic resin and including the finest grinded quartz rocks .

It gives the walls a coarse textured finish .

PRINCIPLE CHARACTERISTICS

- Good adhesion.
- Easy application and workability .
- Suitable for internal application and external application.
- Excellent weathering resistance.
- Excellent color retention.
- High durability.
- High build film.
- Great coverage property with excellent flow .
- Could be directly applied over any cementitious or mortared wall , pre - primed or not with a water base putty or a with one or more coat of roll mohair , roll sanding or a maplexine special primer .
- Could be protected by a clear bond layer .

BASIC DATA AT 25°C**Density**

1.99 g/cm³

Recommended dry film

1l/meter for one layer

Theoretical spreading rate

0.5-0.75 kg/m²

Touch dry after

3-3.5 hr. depending on the temperature & humidity

Overcoating interval

12 hours at 25°C

Flash point

above 65°C

Viscosity

220 poise

Solid content

75 %

VOC Content

0.8 – 1.2 %

Hard Dry

3-4 hrs

Storage Temperature

10-35°C

Shelf life(cool & dry place)

At least 12 months

Colors and Gloss

Colors are available upon BMA catalogue (other colors upon request) - flat.

Full cure

24 hours

APPLICATION

Well clean the wall or the ceiling , rub it with a rubbing stone to unify the surface , leaving an almost coarse texture in order to improve the adhesion .

Treat the surface with a silicone oil solution which protects it against humidity and leaking .

Apply one coat of water base sealer , two coats of BMA extra fill putty then 1 coat of ultra fine putty and run it with a 150 – 180 grit of sanding paper , before applying 1 or 2 coats of a textured primer for maplexine , a roll mohair or a roll sanding .

After total dryness , apply one thick coat of maplexine then finalize with a clear bond top coat .

DIRECTION FOR USE

Instructions

- Apply by a suitable blade or spatula .
- the temperature of the paint should preferably be above 15°C , otherwise extra tap water may be required to obtain application viscosity.
- Must be protected from freezing at all times during storage.
- Substrate temperature should be at least 10 °C .

Dilution and Cleaning – up

BLADE/SPATULA

Recommended thinner : tap water

Percentage of water : 0 - 3 % if necessary

CLEANING SOLVENT

Clean hands and tools immediately with tap water.

Clean spills right away with a damp cloth.

SAFETY AND HEALTH

In case of eye contact treat any foreign body by flushing with large amounts of water .

For skin contact repeated exposure may cause skin dryness or cracking ;also it may cause allergic reaction.

For safety when applying it is advisable to wear hand gloves.

Keep out of the reach of children , do not use or store by hanging on a hook.

Lead to toxic exposure that cause serious damage for brain especially for children and pregnant women.

SHIPPING

Packing

19 L

Storage Condition

Approximatively 12 months in sealed container under cool frost - free conditions . Protect from heat and direct sunlight.

Limitations

This is a water base paint although care should be taken.

TDS-BMA-B7-a-13

