

MalecoPrim triple

Solvent Primer for porous Concrete / Floor Screed / Plaster with high Absorption stabilizing Sealer - Cohesion Improver - Bonding Agent

Field of Application

The primer **MalecoPrim triple** is used to prime/impregnate and/or stabilize/harden any porous substrate with high absorption that is based on cement or lime with smooth or rough surface. It can be applied to:

- ◆ Flat roofs, floors, terraces, walls as solvent primer under coatings.
- ◆ Always to be used as primer for highly absorbent surfaces and/or that show superficial decomposition, accompanied by formation of dust or sand-off.
- ◆ The primer is NOT suitable for gypsum boards (as it will take off the paper) or other materials which don't withstand the solvent Nitro.
- ◆ Especially suitable as primer for **weber.tec SUPERFLEX D2**



Information acc. Directive
2004/42/CE
- limitation VOC -
Cat A/h
limit (2010): 750 g/l VOC
max. content: 750 g/l VOC

The primer is NOT suitable for water tanks, ponds or pools, because it doesn't resist water pressure for a longer time. For this type of use pls have a look at the epoxy resin primer **YaYa.tec EH 115**

Properties

Pure acrylic resin solved in nitro, highly concentrated: waterproofs and seals (no water puddles allowed), slightly permeable for water vapour; reinforces and strengthens the superficial cohesion of the substrate and penetrates porous concrete up to approx. 2-5 mm, depending on the quantity applied. Improves the bonding of any acrylic or latex based paint or coating.

Application

- (1) The substrate must be clean, dry, dust free and without any loose parts. If necessary, scrape all loose parts off. Don't use on polystyrene and other materials that won't withstand the solvent nitro.
- (2) The primer should be applied by a big brush, always pure - undiluted and generously, avoiding the formation of a shiny film, with a consumption of about 6 - 8 m²/litre and hand - continuous hands "wet-in-wet". In the case of applying **MalecoPrim triple** on pure nonhydraulic lime, exists the danger of the formation of bubbles or flaking, due to the material weakness of the lime. The primer can be painted after about 8 hrs at 25 °C and 50 % rel. humidity, depending on the quantity of primer applied. In either case, the solvent must have COMPLETELY evaporated before applying any coating.

Storage and Security Advices

The 5 litre metal cans must be stored in a cool and dry place; expiry date 5 years after the date of production.

Flammable liquid and vapour. May be fatal if swallowed and enters airways. May cause drowsiness or dizziness. Causes damage to central nervous system through prolonged or repeated exposure.

Avoid breathing spray.

Dispose of contents/container to industrial incineration plant. Keep out of reach of children.

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

Avoid release to the environment.

IF SWALLOWED: Immediately call a POISON CENTER/doctor

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower]

Repeated exposure may cause skin dryness or cracking



Ya[®]
Ya

**Intelligent & Advanced
Construction Material**
Marine & Industrial Paints
**Historic Building Repair
& Injection - Grouting**

Qualified Assessment &
Consulting @ German Level

**Concrete
Technologist VDB
German E-Schein**
**Expert Planner &
Supervisor / Certifier
Concrete Repair &
Maintenance EN 1504
German SKP & SIVV**

YaYa Materiales, SLU VAT ESB38656617 ES-38750 El Paso, Cno. de La Era, 16
Tlf.: (+34) 922.485.450 - Fax: 922.486.206 - eMail: info@yaya.es San Miguel de La Palma (TF) - Canary Islands