



SHARK PLAMIR

DESCRIPTION	: SHARK PLAMIR is based on a acrylic modified emulsion. It is suggested only for filling minor cracks. Easy sandability, application and clean up ability.
TYPE	: Acrylic modified emulsion
COLOR	: White
GLOSS	: Mat finish
SPREADING RATE	: $\pm 2 - 3 \text{ m}^2/\text{kg}$ (depends on the surface)
VISCOSITY (POISE), 30° C	: 33 ± 3
SPECIFIC GRAVITY, 30° C	: $1,50 \pm 0,05$
DRYING TIME	: 1 – 2 hours
THINNER	: Clean water
METHOD OF APPLICATION	: Putty knife
PRETREATMENT	: Cleaning <ul style="list-style-type: none">■ New Surfaces must be cleaned from loose dirt and dust etc.<ul style="list-style-type: none">◆ Cracks, holes, leakage and loose plaster must be repaired.◆ The new surfaces need minimal 21 days for normal drying.◆ Moisture < 6 %, Alkali 6 - 10◆ Then apply SHARK PLAMIR◆ Plamir is suggested only for minor cracks.■ Previously painted surfaces must be cleaned from dirt, dust, fungus algae and flaking old paint.<ul style="list-style-type: none">◆ Moisture < 6 %, Alkali 6 - 10◆ Then apply SHARK PLAMIR if needed◆ Plamir is suggested only for minor cracks.
ATTENTION	: The work should be carried out on dry surfaces.

Issued 060712

This data sheet supercedes those previously issued