

TECHNICAL CARD

COPER GUM

DESCRIPTION AND TECHNICAL CHARACTERISTICS

Mono-component product used for water proofing, roofs, terraces and foundations. It is used also on sloping roofs with dual function; waterproof and to create an aesthetic look in substitution of roof tile. It is also used on metals having a perfect adhesion. It is resistant to UV rays.

PRECAUTIONS

Do not apply with temperature less than 8° or more than 30°c.

APPLICATION

Very easy to apply, just use a paint brush or roller. For better result always give two coats.

SURFACE PREPARATION

Surfaces to be treated must be clean, free of dust, oil, or flaking parts. Repair de-gradated areas with GR69.

TECHNICAL DATA

COLOUR – white – gray – green – red – yellow
COMPOSITION - Elastomeric polymers, specific inerts and additives.
DILUTION – FIRST COAT ADD 40-50% OF WATER. SECOND COAT AFTER 24 HRS. 10% DILUTION.
VISCOSITY – TIXOTROPIC
STORAGE - 24 MONTHS IN A DRY PLACE
COVERAGE - 0.7-1 KG per M ²
DRYING - DRY AT 24 HRS,FINAL CURE 48 HRS
TOXICITY - NO
ELASTICITY - 40%
PACKAGING – BUCKETS 1 / 6 / 20KG