

TECHNICAL DATASHEET

ELASTOCOL 500 TP

BITUMINOUS PRIMER

USE

Cold applied primer based on elastomer bitumen and solvents.

Impregnation to ensure good adhesion (fully or partial) to the subsrate (concrete, wood, metal) of bituminous waterproofing membranes based on elastomer bitumen under mastic asphalt, asphalt concrete, ballast or backfill.





DESCRIPTION

ELASTOCOL 500 TP primer is a homogeneous mixture of bitumen and solvents in liquid form, black in colour. It is a ready-to-use single-component primer and comes in easy-to-handle containers.

Its drying time (from 2 to 12 hrs) on a concrete substrate varies according to the weather conditions and the thickness of the coat. When dry, it leaves a slightly sticky black film.

BENEFITS

- · easy application
- economical
- polyvalent and compatible with SOPREMA range

APPLICATION

Apply in a single coat with a brush, roller or spray gun on a dry surface free of dust and grease.

On very porous substrates (eg, lightweight concrete slopes), it is best to apply the primer with an airless spray gun to avoid wastage.

TDS-NE-MISFR0120.a/EN

SOPREMA reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.



TECHNICAL DATASHEET

CHARACTERISTICS

Characteristics	Unit	Value
Composition		elastomer bitumen and solvents
Physical state		homogeneous black liquid
Flash point (ASTM D56)	°C	30
Processing temperature	°C	min. 0
Consumption (on concrete)	l/m²	0,15 - 0,25
Drying time (depending on the conditions)	h	2 - 12
Packing		ELASTOCOL 500 TP
Cans	I	30
Cans/pallet	pieces	24
Storage		12 months in original unopened packaging. Store cool and dry.

CERTIFICATION

UK: HAPAS/BBA 17/H257 (ANTIROCK BRIDGE)
BBA 14/5172 (ANTIROCK BRIDGE)

BE: ATG 2988 (ANTIROCK 4 TF, ANTIROCK 5 TF, ANTIROCK 600)

SPECIAL INDICATIONS

Hygiene, Health and Environment

For more information, please refer to the relevant safety data sheet.

Quality-, Environment- and Safety Management

SOPREMA always recognises as a high level of importance the quality of the products, the environment and safety. For this reason, we operate independently monitored Quality and Environment Assurance Systems in line with

EN ISO 9001 and EN ISO 14001.

TDS-NE-MISFR0120.a/EN

