



LIEGE PROTECT

CORK SATURATOR colorless



DESCRIPTION

LIEGE PROTECT is a saturator containing alkydes resins and U.V. protective agents.

LIEGE PROTECT does not contain pigments with lead or by-products.

LIEGE PROTECT quickly hardens, does not require addition of catalysts or siccatives.

LIEGE PROTECT protects cork against bleaching and fouling for many months.

LIEGE PROTECT allows to cork to keep its original aspect.

LIEGE PROTECT lets the cork "breathe" while protecting it from salt water and humidity.

LIEGE PROTECT comes ready to use and can be applied with a brush on the surface to be treated.

TECHNICAL DATA :

Finish : satin

Density: 810 g/l

VOC (As Supplied) : 400g/l

Coverage : 4 to 8 m²/l

Full repellency (depending on climatic conditions) will usually be observed after 48 hours.

INSTRUCTIONS OF USE :

First, carry out a light sandpapering : sand cork with 60 grade paper.

Always shake the bottle before use.

Apply with a paint-brush or a roller brush on a clean and dry surface at a temperature > 10°C.

Apply only 1 coat.

Rinse tools with a solvent.

- Dust-free drying time: 2 to 4 hours at 20°C.

- Hard dry : 24 hours at 20°C.

- Complete dry: 5 days at 20°C.

Climatic conditions :

Avoid painting in direct sunlight.

Ambient temperature should be minimum 10°C and maximum 35°C.

Do not apply to wet substrates or in rainy conditions or when H.R. exceeds 85%.

Ref. 180M - Bottle 500ml

Shelf life : 3 years

Keep out of the reach of children. Reclose the packaging after each use.

Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight.

Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattechm.fr.

MATT CHEM[®]
MARINE

SAS MATT CHEM PRODUCT®
FRENCH MANUFACTURE
(92) Bagneux France
Tel : + 33 (0)1 42 53 73 73
www.mattechm.fr - info@mattechm.fr
November 2021