CB CURING WHITE

STANDARDISED AFTER-TREATMENT AGENT FOR FRESH ROAD CONCRETE

APPLICATIONS

CB Curing White is designated as a post-treatment product for fresh concrete types that are directly subject to atmospheric conditions in the plastic phase.

PRODUCT DESCRIPTION

CB Curing White is a post-treatment product based on carefully selected resins, which forms a thin, vapour retardant film at least 20 minutes after application. This reduces the risk of plastic shrinkage cracks significantly and optimises the properties of the concrete. **CB Curing White** prevents premature dehydration by significantly reducing water loss caused by the combination of higher temperatures, low humidity and wind.

CHARACTERISTICS

Form : Liquid Colour : White

Volume mass : 0,86 kg/dm³

Efficacy against evaporation : 85% (PTV501- Annex 2)

USER INSTRUCTIONS

Apply **CB Curing White** homogeneously, immediately after evaporation of the "bleeding water". **CB Curing White** can be sprayed lightly and rationally. **CB Curing Wit** contains, as stipulated in the standard, reflective pigments that may sag during storage. This makes it necessary to roll or shake the curing in its packaging sufficiently before use.

CONSUMPTION – SHELF LIFE

+/- 0,150 kg/m²

1 year after manufacture in the original, closed packaging.

PACKAGING

200 liters & 1000 liters

CONSIDERATION - EPILOGUE

The information in this technical sheet is based on extensive research and experience. However, the information is provided without any guarantee - directly implied - as to its correctness. The conditions or methods of handling, storage, use of the product are beyond our control and may also be beyond our knowledge. For these and other reasons, we accept no liability for damage or nuisance of any kind, caused by the use of the product in question. The indicated characteristics and properties are average values and analyses obtained at 20 °C, deviations are tolerated. The rewrite of this sheet replaces all previous sheets.

