



## Ablation fire retardant coating for electrical cables



Renitherm® PMC AB is a solvent-free coating for electrical cables laid horizontally or vertically.

Properties:

- solvent free
- free from halogens
- resistant to oil and petrol spills
- weatherproof and UV resistant
- ageing resistant
- viscoelastic, abrasive resistant
- free from plasticizer
- no asbestos
- non toxic
- decontaminable
- temperature resistant down to
  - 40 °C after application
- for indoor and outdoor application
- tested and approved by Germanischer Lloyd acc. to IEC 60331-21:1999 and IEC 60332-3

Application: Recommended conditions for

application:

- material and air temperature+5 °C, humidity <80 %</li>
- Renitherm® PMC AB has to be stirred thoroughly before use by
  - a slow running stirrer
- application by brush, roller or airless spraying (0.023"–0.025")

Coverage rate:

- approx.1.35 mmwet = 1.00 mmdry = 1.82 kg/sqm
- thinning with water, maximum 3 %

AUDAX fully complies with the requirements of EN ISO 9001 standard. This certification is one more proof for Renitherm®'s quality, reliability and safety.





Renitherm® PMC AB

Drying The drying time depends on times: temperature and humidity.

At a temperature of approx. +20 °C and a humidity of approx. 65 %, the drying time is as follows:

dust dry approx. 3 hrstouch dry approx. 6 hrsfully cured approx. 24 hrs

ColourwhiteDensity $1,30-1,35 \text{ g/cm}^3$ Solid content $72 \pm 2,5 \%$ Oxygen Index (LOI)> 94 %Heat transmission $\Delta = 0,65 \text{ W/mK at } 25 \text{ °C}$ 

**Technical Data** 

 $\label{eq:environment} \text{Environment}, \quad - \text{ no danger classification}$ 

Health and – keep off food

Safety Data: - take notice of the material

safety data sheet

## **Storage and Transport**

Renitherm® PMC AB should be stored internally between +5 °C and +30 °C. Do not store below +5 °C. At temperatures above 25 °C the shelf life will be reduced. Shelf life normally is 12 months in originally sealed containers.

Packaging: – 25 kg pails

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses.

It should not therefore be constructed as guaranteeing specified properties of products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.







