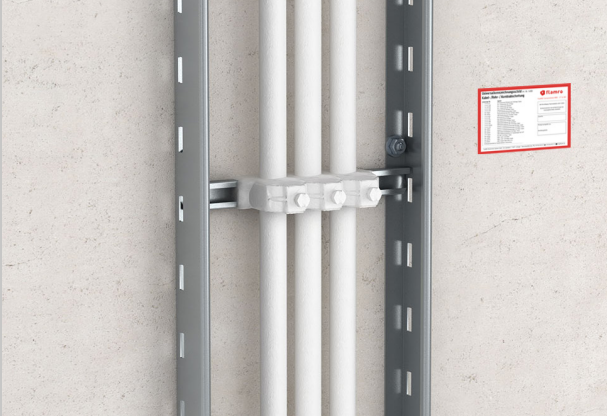


FLAMRO BMA Cable Coating

Fire expansion prevention

IEC Test EN 60332 | 60332

FM No. 3971

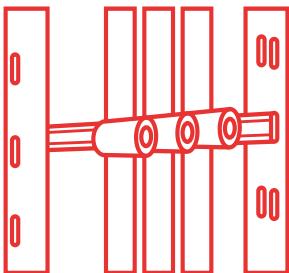


Special Benefits

- Coating may be painted and sprayed on
- Suitable for use in the open air
- Water-based, non-toxic
- Mould and rot-resistant (BMA A+F)
- Chemically neutral for the substrate
- Asbestos and solvent-free, virtually odourless
- Does not emit any toxic or corrosive gases in the event of a fire
- Permanently flexible, does not drip during work
- Water-resistant, suitable for indoor and outdoor use
- Ageing and weather-resistant
- May be overcoated (colour-matched)
- Thickened compound may be diluted with water and stirred again
- Resistant against radiation and UV radiation
- Does not affect the internal heat behaviour of the cable

Description

- Ablative coating material for electric cables
- May be used indoors and outdoors (refineries, Industrial facilities etc.)
- Prevents flames from spreading along cable (DIN EN 60332-1-2, DIN EN 60332-3-22 - Type of test A, 180 minutes)
- Insulation integrity in accordance with IEC 60331-11 and IEC 60331-21



Form of Delivery

Article Description	Contents / Dimensions	Art. No.
FLAMRO BMA Coating Material Airless	1 kg	20010
	5 kg	20500
	12.5 kg	20125
	25 kg	20250

How much material is required?

