DATA SHEET

KPS-STOP_PO - fire protection coating



vww.kopos.con

type number:	KPS-STOP_PO	
product description:	Quickly usable and well processed. The coating has positive adhesion properties and cohesion with different types of materials. The color of this coating is light grey. The coating has a liquid consistency and is flexible after drying This coating is intended for retarding the burning of cables. Reduced risk of flame spreading along the cable and in cable h The coating is used for making fireproof cable plugs, partitiona The indicated processing temperature is within the range +10 ° Must be mixed well before use. It is necessary to apply the coating repeatedly in layers, until th The coating can be applied with using classic methods (brush, The drying and curing time depends on the temperature and hu Drying time is 12 hours on a solid surface and final curing in a The curing surface of the coating has a flexible property and is The tools used to apply the paint must be washed immediately	harnesses. I and for provide strain relief. 'C to +45 °C. paint roller and spraying). umidity of the air. dry environment takes a 48 hours. resistant to mold and moisture.
storage:	12 months in original packaging. Store in a dry place and away ČSN EN 60721-3-1	r from frost and heat.
type of packaging:	Bucket (plastic) 2 kg	
consumption:	2,0 kg/m2 to achieve a dry layer of coating with a thickness of	1 mm
viscosity:	250 Pa.s (ISO 2555)	
fire insulation and integrity:	B-s1, d0 dle ČSN EN 13501-1	

