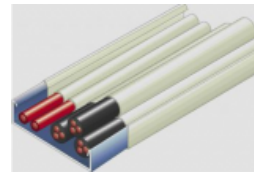


FLAMMOTECT-KS1 Endothermic, Weather Resistant Fire Protection Coating

Overview:

Drying time:

At ambient temperature 23°C and relative humidity 65%:
to the touch after approx. 6 hours, cured after 4 days.



Application

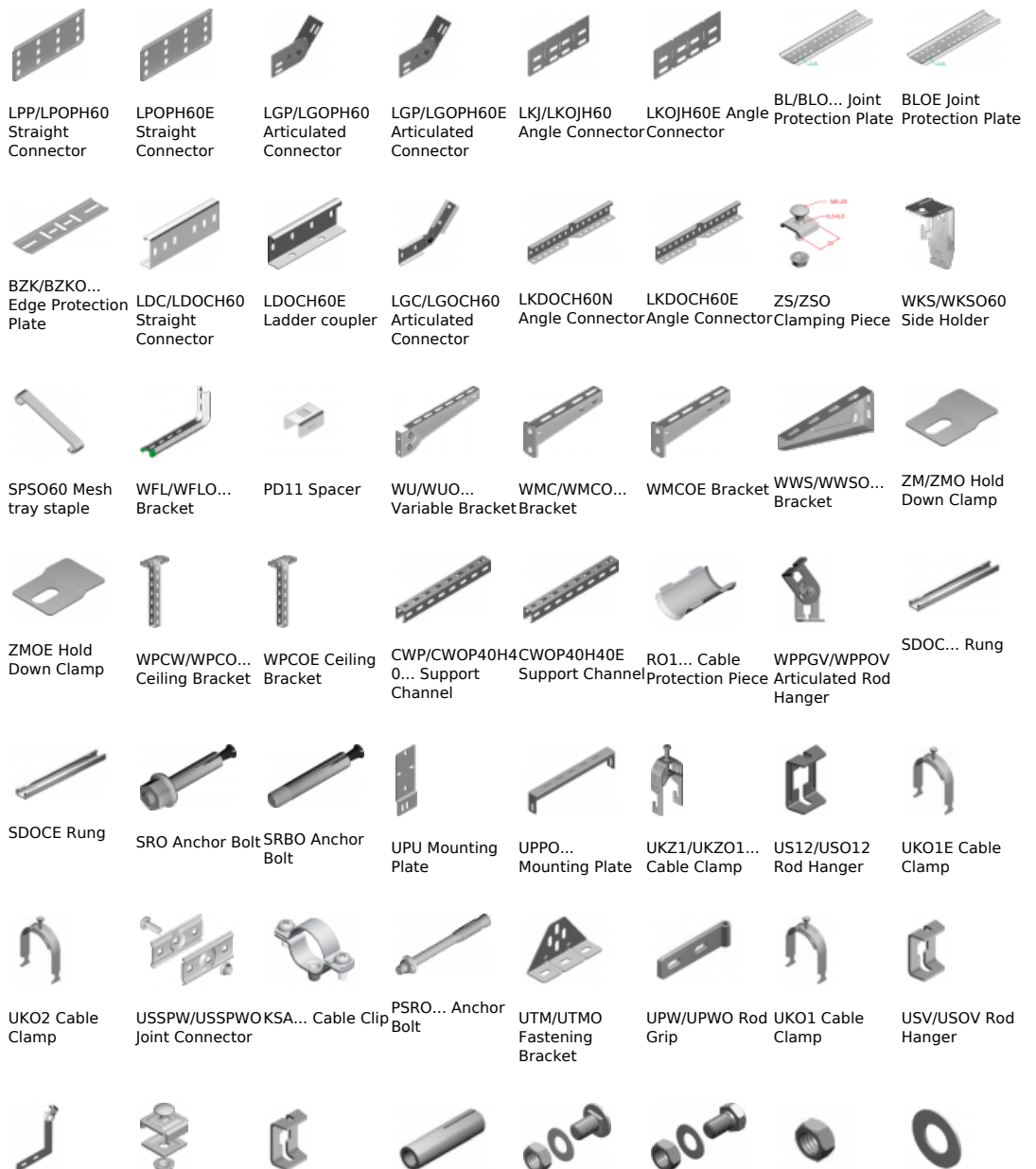
- FLAMMOTECT-A is intended for protecting electrical cables in inside and outside areas, in the rooms exposed to moisture and atmospheric influences (immersing the coating in sea water for a few weeks did not change its characteristics).






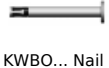


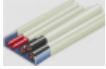







NOTE:

- **mix thoroughly (stirring the emulsion for 5 minutes minimum using drill and paddle - recommended) before the application; emulsions can be dispersed adding to 3% water**

- **spread with a brush, paint roller, or spray paint. It is suggested to spray paint with an Airless gun, for which strongly advised are: FLAMMOTECT-A - working pressure 210 bar, nozzle: 0.79-1.0mm, no filter**

Connected products:



UPWK/UPWKO Rod Grip	USSN/USO Joint Connector	USOVE Rod Hanger	TRSO... Drop-In Anchor - Steel	SGN Screw Set	SM... Screw Set	NS... Nut	PP... Washer
							
PW... Washer	NLM Rod Connector	PGM... Threaded Rod	SBO... Concrete Screw	SBSO... Concrete Screw	KWBO... Nail Anchor	GSO... Ceiling Nail	KSKO... Hollow - Ceiling Anchor
							
PYRO-SAFE KS1 Intumescent Fire Protection Coating	WPPOVE Articulated Rod Hanger	UNPO Fire partition- versatile					
