

***FIRE LOST COMBAT!***

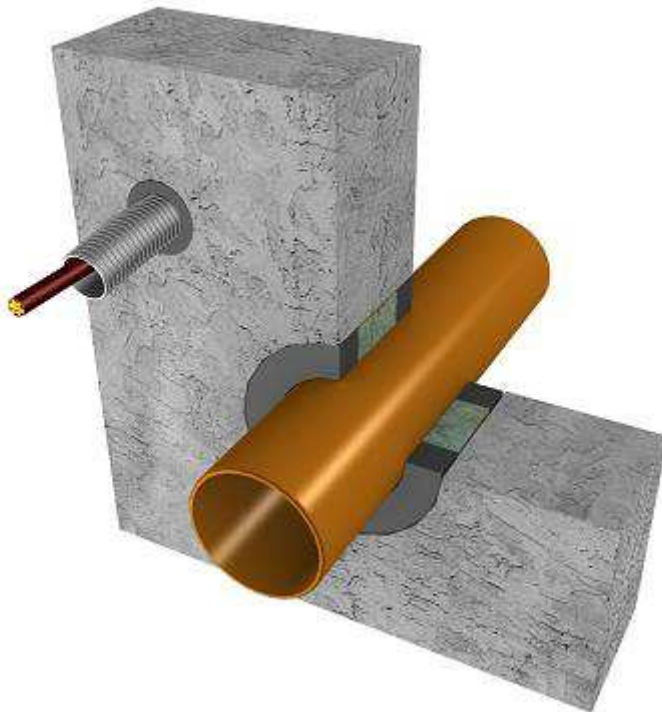
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FIREPROTECTION SEILING OF CABLES BY INTUMESCENT  
MATERIAL

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For the fire protection closing of cables, metal pipes and air-technical cables, which crossing over building's fire-sections, conventional building industrial materials are not suitable. For those purposes POLYLACK KG fire protection putty was developed, applying it in wide frame

***SAVE YOUR VALUES BY POLYLACK KG FIREPROTECTING  
PUTTY MANUFACTURED BY DUNAMENTI FIRE PROTECTION  
Co.!***



TECHNICAL DATA	POLYLACK KG
STATUS	PASTA ODURLESS
COLOUR	LIGHT GRAY
DENSITY	APPR. 1,35 +/- 0,2, KG/DM <sup>3</sup>
SOLVENT	WATER
VISKOSITY	APPR. 55 000 MPa/s
NON VOLATYJL CONTENT	APPR. 76 %
BOYLING POINT	HARDLY INFLAMABLE
DRYING	1. LEVEL WITHIN 3 HOURS, 2. LEVEL WITHIN 10 HOURS AFTER 12 HOURS TOUCHABLE
EXPANDITION CAPACITY	APPR. 1 : 15
TOTAL DRYING TIME	APPR. 24 HOURS / 1 MM
DILUTING	NOT NECESSARY
CHEMICAL PROOFNESS	MIDDLE
VALID TESTS:	FIRES-FR-92-07-AUNE

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**EXCLUSIVE MANUFACTURER AND CONSTRUCTOR OF  
POLYLACK F, K FIRE PROTECTING PAINT AND PUTTY IS THE  
DUNAMENTI FIRE PROTECTION Co.**

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