

TENDONOL®



Universal Fire Protection Sealant

Technical Data Sheet

Basic:	Polymerdispersion
fields of application	Joint seals, cable seals, Pipe bulkheads for solid walls and ceilings as well as lightweight partition walls
Certifications:	Europäisch Technische Bewertung Nr. 16/0080, Allgemeine bauaufsichtliche Zulassung Nr. 19.23-2087 Certification for tunnel (RWS) – MFPA Leipzig 3.2/14-040-2 (ZTV-Ing. EBA) – MFPA Leipzig 3.2/14-040-1 Certification: frost/thaw change, Roxel Nr. 040068-09 (CDF)
colour:	grey
contents foil bag:	600 ml
density	ca. 1,60 g / cm³
application temperature	ab + 5 ° C
skin building	after ca. 60 minutes
through-drying	ca. 2 – 3 mm in 3 days (*)
viscosity	pasty – steady
solids:	85,5 %
shear strength:	1,9 N/mm²
adhesive tensile strength on concrete:	0,89 N/mm²
VOC emissionsklasse:	A Prüfnorm ISO 1600-3-6
usage category:	Typ x as per ETAG 026-3
building material class:	DIN 4102-B 1 – AbP Nr. SAC 02 IV -028 (MFPA –Leipzig)

(*) relative humidity preferably between 45 % und 65 %, no more than 75 %. high temperatures accelerate the setting process low temperatures slow it down

This information is based on our present knowledge and experience. It provides only general information without guaranteeing any specific properties, because we have no influence on the conditions at the construction site or on the precessing. Due to the wide variety of possible influences when using our products, it is absolutely necessary for processors to perform their own tests.

VARIO-Baustoffsysteme GmbH
stemwede@vario-brandschutz.de
Tel. +49 5474 / 910 69
Fax +49 5474 / 910 89