### **Technical Data Sheet**



# GEAQUELLO® E 234 T

# **Two-component putty**

### Description

GEAQUELLO® E 234T is used for the flame resistant and pressure-tight sealing of cables and pipes in GEAQUELLO® E 234 retrofit modules. The compound is not sensitive to moisture and largely resistant against seawater, technical oils, weak acids and alkaline solutions.

## Areas of Application

- · Ships & Offshore
- Cable and pipe penetrations
- On request



# Delivery and Packaging

GEAQUELLO® E 234 T		
Packaging	2K Side-by-Side cartridge	
Size	345 ml	
Article Number		
	4145512	

Please contact us for further information:

+49 4105-40 90-14 ■ transportation@svt.de



# GEAQUELLO® E 234 T

# **Technical Data**

	GEAQUELLO® E 234 T Resin	GEAQUELLO® E 234 T Hardener	
Colour / odour	black / mild		
Mixing ratio (parts by weight)	100	12	
Mixing ratio (parts by volume)	7.0	1	
Viscosity	pasty	approx. 40 mPa⋅s	
Viscosity of the mixture	pasty		
Density	1.46 kg/l	1.22 kg/l	
Mixing density	1.45 kg/l		
Pot life Bookfield RVT, +23 °C	17–25 min		
Curing time	16–24 hrs. at 21 °C		
Flash point	> 200 °C	> 200 °C	
Processing (min. +5 °C / < 90 % relative humidity)	The product is applied with the help of a cartridge.  Use provided mixing jet only.  The first 5 material extractions have to be removed.  Use only safely mixed material.  Opened cartridges can still be reused by cleaning the opening and screwing the lid back on.  The surfaces must be dry and clean, humidity effects the liquid material.		
Processing information	Gas, water and pressure-tight, fire class A 60 according IMO.  Insensitive to moisture and largely resistant to seawater, technical oils, weak acids and alkaline solutions.		
Storage	+5 °C to +40 °C 6 months in closed original containers.		
Safety instructions	GEAQUELLO® E 234 T is fibre-free and silicone-free.		
	Consult the safety data sheet for additional instructions.		

#### Technical data of the sealing compound

Shore Hardness (DIN 53505)	88–92 Shore A; 32–35 Shore D
Inflation pressure (300 °C)	
Procedure A, sample thickness 5 mm,	0.6–1.2 N/mm²
Ø 70 mm (DIBT guidelines, 1996)	
Expansion (450 °C)	17 to 26 times
Application temperature range	-50 °C to +80 °C

Errors, misprints and changes reserved. All of the information corresponds to the state of technology and the version of the standard that existed at the time of printing (05/2023). We will gladly provide you with information on request regarding the legal and technical framework conditions or manufacturer specifications applicable to your individual case. © Copyright svt Products GmbH, Seevetal. GEAQUELLO® is a registered trademark of svt Products GmbH, Seevetal.

Technical product data sheet Rev: 1.0 2 of 2