kuhn **/ odice**

GEAQUELLO® E 950

Sealing compound

Description

GEAQUELLO[®] E 950 is a sealing compound for efficient and safe pipe and cable penetrations in decks and bulkheads – with a fire resistance class of A-60 in accordance with IMO resolution MSC 754(18).



Areas of Application

- Ships & offshore
- Sealing compound for the penetration system GEAQUELLO® E 950
- Indoor and outdoor application

Delivery and Packaging

GEAQUELLO® E 950			
Packaging	pail	pail	
Size	3 kg	15 kg	
Article number			
	4145486-1	4145524-1	

kuhn **/ odice**

GEAQUELLO® E 950

Technical Data

Colour	pastel pink	
Density (+20 °C)	$1.28 \pm 0.02 \text{ g/cm}^3$	
Thermal conductivity	0.18 W/(m·K) / +67 °C	
Specific thermal capacity (kJ/(kg·K))	0.63 / RT	
pH value (in liquid state)	7.0-8.0	
Mixing ratio (water:powder)	Weight: 1:2 Volumetric parts: 1:2	
Application time (at +20 °C)	approx. 45 minutes pumpable	
Processing temperature	≥ 3 °C	
Max. temperature during chemical setting reaction	ca. +35 °C	
Chemical curing	approx. 72 hours	
Setting expansion	≥ 0.5 %	
Relative density of the hardened compound	approx. 1.1 kg/dm³	
Shore hardness A	> 80	
Watertightness	2.5 bar in accordance with IMO definition	
Gastightness	30 mbar in accordance with IMO definition	
	 Mix the GEAQUELLO[®] E 950 powder into clean water. 	
Processing	 The sealing compound must be free of lumps and bubbles. 	
(min. +5 °C / < 85 % relative	 Let the mixed sealing compound rest for approx. 5 minutes. 	
humidity)	 Mix again shortly before filling the opening, ensuring the compound is free of bubbles. 	
	• Use a pump or a hopper for filling.	
	reacts neutrally	
	physiologically safe	
Product properties	 not subject to hazard identification requirements 	
	current rating of the sealed cables is not reduced	
	Iimits dripping of burning cable fragments	
Storage and transport	Storage life of at least 36 months in sealed original packaging. Store in a cool and dry place.	
Delivery form	PE pail (3 kg, 15 kg)	
Safety instructions	Consult the safety data sheet for additional instructions.	
Certification	Certified by various class societies.	
	-	