









PYROLIQ® sealing compound system



PYROLIQ® sealing compound

	Sealing compound	238
	Expanding module	238
	Impregnation fluid	238
	Sealing compound	238
	Pipe insulating strip	239
	Identification plate	239

Sealing compound



Type	Contents kg	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
VMS-TE 1	2.5	1	250,000	7203 84 0
VMS-TE 2	12.5	1	1.250,000	7203 84 3

Special mortar /pc.

Dry compound in plastic container to mix with tap water. Makes a gas-tight and watertight seal of fire resistance class A-60 to IMO resolution A.754(18). Including measuring cup.

The mixing ratio of water to powder is 1:2. The mixed compound is pumpable for approx. 45 minutes. The mixture is chemically hardened after 72 hours.

Stored in a dry and frost-free environment, the dry compound will keep for 3 years.

Expanding module, small



Type	Dimension mm	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
VMS-QMK 1	120x25x6	20	0,600	7203 84 6

Foam /pc.

Expanding foam modules to replace a casing in the sealing compound system if part of the casing has been lost. The modules expand by the factor 10 when sprinkled with the impregnating fluid, closing gaps and joints between the cables installed.

After the cables have been impregnated they are hardly flammable, fire retardant and self-extinguishing.

Stored in a dry environment, the expanding modules have an unlimited lifespan.

Expanding module, large



Type	Dimension mm	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
VMS-QMG 1	800x25x6	15	5,200	7203 84 9

Foam /pc.

Expanding foam modules to replace a casing in the sealing compound system if part of the casing has been lost. The modules expand by the factor 10 when sprinkled with the impregnating fluid, closing gaps and joints between the cables installed.

After the cables have been impregnated they are hardly flammable, fire retardant and self-extinguishing.

Stored in a dry environment, the expanding modules have an unlimited lifespan.

Impregnation fluid



Type	Contents ml	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
VMS-IF 1	1000	1	104,500	7203 85 2

/pc.

Fluid to sprinkle on the expanding module.

When 5 long expanding modules are used, approx. 1 l impregnation fluid is required.

Stored in a frost-free environment it has a lifespan of 2 years.

Sealing compound for external use



Type	Contents kg	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
VMS-VA 1	1	1	100,000	7203 85 8

Special mortar /pc.

Flame-retardant sealing compound for insulations in sealing compound systems. Watertight and against common technical oils as well as weak/diluted acids resistant. Halogen-free and cold-hardening.

2 components (hardener and resin) in tin with lid to push through. Lifespan of 12 months in original and closed packaging at temperature between +10 and +40 °C.

Sealing compound, water-repellent

Type	Contents kg	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
VMS-VW 1	1	1	100,000	7203 86 4

Special mortar /pc.

Flame-retardant sealing compound for insulations in sealing compound systems for the application in water-filled openings.
Watertight and against common technical oils as well as weak/diluted acids resistant. Halogen-free and cold-hardening.
2 components (hardener and resin) in tin with lid to push through. Lifespan of 6 months in original and closed packaging at temperature between +10 and +40 °C.



Sealing compound, conductive

Type	Contents kg	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
VMS-VL 1	1	1	100,000	7203 86 7

Special mortar /pc.

Electrically conductive sealing compound for insulations in sealing compound systems and for the integration of the woven cable shield in EMV compliant installations. 2 components (hardener and resin) in tin with lid to push through. Lifespan of 6 months when stored in frost-free storage.



Pipe insulating strip

Type	Dimension mm	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
VMS-RS	1000 x 100 x 3	3	47,000	7203 87 0

Intumescent material /pc.

Insulation forming strip for the application in sealing compound system when feeding through flammable pipes.
Please protect against sunlight. When stored in a dry environment it has an unlimited lifespan.



Identification plate

Type	Language	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
VMS-KS DE	German	1	2,400	7203 87 4
VMS-KS EN	English	1	2,400	7203 87 8

PVC Polyvinylchloride /pc.

Identification plate to self-labelling the insulation of the sealing compound system to the IMO A.754(18) with a waterproof and lightproof felt tip pen.
Including 2 cable ties for fastening onto the cable or onto the cable tray system in the area of the insulation.

