

Halogen-free, thermoplastic, flame retardant sheathing compound for low and medium voltage cables

■ Compound class	■ Compound category	■ Flame retardant
Sheathing	TP	ATH
■ Standards		
DIN EN 50363-8 TM7	DIN VDE 0276-604 HM4	DIN EN 50525-3-11 TM7
IEC 60092-360 SHF 1	VDE 0207 part 24 HM2, HM4	VDE 0250 part 215 HM5
UL 1277 Oil Res I	UL 1277 Oil Res II	IEC 60502-1 ST8
■ Operating temperature [C°]	■ Oil resistance level	
-70 to 105	★★★★★	
■ Typical applications	<i>Halogen-free, low smoke, thermoplastic, highly oil and extra fuel resistant, flame retardant compound for the sheathing of low and medium voltage cables for moving applications. (e. g. Green Energy/Offshore)</i>	
Shipboard	Green Energy	
■ Features		
Flame retardant	Halogen-free	Low smoke
Flexible	Flexible at low temperatures	Oil resistant
Weather / UV resistant		

PHYSICAL PROPERTIES

■ Physical properties	Unit	Typical value	Test method
Density*	g/cm ³	1,63	DIN EN ISO 1183-1A
Hardness*	Shore A	87	DIN ISO 48-4
Mooney viscosity, ML (1+4) 160°C	MU	62	DIN ISO 289-1
■ Water absorption **	Unit	Typical value	Test method
Water absorption after 24h at 90°C	mg/cm ²	1,40	DIN EN 60811-402
Water absorption after 240h at 70°C	mg/cm ²	1,21	DIN EN 60811-402

MECHANICAL PROPERTIES

■ Thermoplastic	Unit	Typical value	Test method
Tensile strength **	N/mm ²	11,2	IEC 60811-501
Elongation at break **	%	305	IEC 60811-501
Pulley flexing test	Cycles	>30.000	EN 50 396 cl. 6.2
■ After ageing in air oven 168h at 136°C **	Unit	Typical value	Test method
Variation in tensile strength	%	-10,7	IEC 60811-401
Variation in elongation at break	%	-2,0	IEC 60811-401

THERMAL PROPERTIES **

■ Low temperature tests	Unit	Typical value	Test method
Cold bend test at -40°C	-	No cracks	IEC 60811-504
Brittleness temperature	°C	-70	ASTM D 746
■ Heat tests	Unit	Typical value	Test method
Hot pressure test: penetration 6h at 90°C	%	24	IEC 60811-508
Hot pressure test: penetration 6h at 100°C	%	24	IEC 60811-508
Hot pressure test: penetration 6h at 120°C		27	IEC 60811-508
Heat shock 1h at 150°C	%	Pass	IEC 60811-509

RESISTANCE **

■ Fluid IRM 902 168h at 100°C	Unit	Typical value	Test method
Variation in tensile strength	%	-5,4	IEC 60811-404
Variation in elongation at break	%	-3,0	IEC 60811-404
Variation in weight	%	+9,0	IEC 60811-404
■ Fluid IRM 902 100h at 150°C	Unit	Typical value	Test method
Variation in tensile strength	%	-12,5	IEC 60811-404
Variation in elongation at break	%	+5,6	IEC 60811-404
Variation in weight	%	+19,0	IEC 60811-404
■ Fluid IRM 902 1440h at 80°C	Unit	Typical value	Test method
Variation in tensile strength	%	-8,0	IEC 60811-404
Variation in elongation at break	%	-5,6	IEC 60811-404
Variation in weight	%	7,0	IEC 60811-404
■ Fluid IRM 903 168h at 70°C	Unit	Typical value	Test method
Variation in tensile strength	%	-10,7	IEC 60811-404
Variation in elongation at break	%	-14,1	IEC 60811-404
Variation in weight	%	+13,0	IEC 60811-404
■ Diesel 24h at 23°C	Unit	Typical value	Test method
Variation in tensile strength	%	-11,6	IEC 60811-404
Variation in elongation at break	%	-13,8	IEC 60811-404
Variation in weight	%	+5,0	IEC 60811-404

■ Diesel 24h at 100°C	Unit	Typical value	Test method
Variation in tensile strength	%	-39,3	IEC 60811-404
Variation in elongation at break	%	-14,6	IEC 60811-404
Variation in weight	%	19,0	IEC 60811-404
■ Water purified 168h at 70°C	Unit	Typical value	Test method
Variation in tensile strength	%	-2,2	IEC 60811-404
Variation in elongation at break	%	-4,9	IEC 60811-404
Variation in weight	%	2,0	IEC 60811-404
■ Ozone resistance	Unit	Typical value	Test method
Method A (250 ppm, 24h, 25°C)	%	no cracks	EN 50396
■ UV weathering – ISO 4892-2 720h	Unit	Typical value	Test method
Variation in tensile strength	%	-23,4	IEC 60811-401
Variation in elongation at break	%	-29,5	IEC 60811-401

BURNING PROPERTIES *

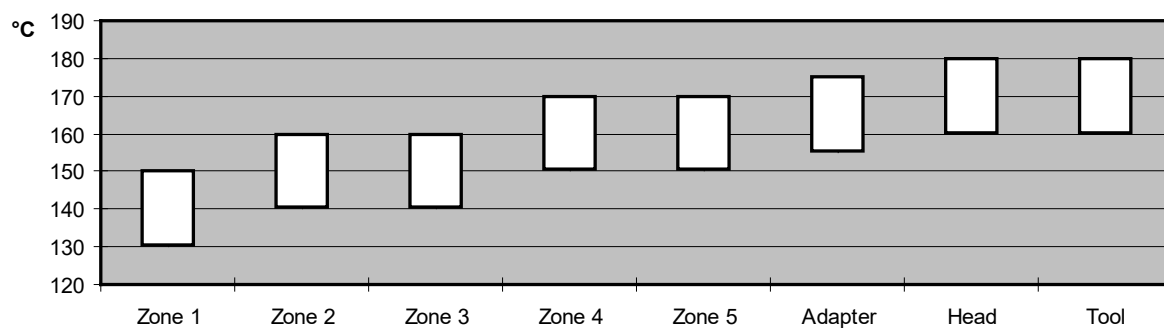
■ Main burning properties	Unit	Typical value	Test method
LOI	%	38	ASTM D 2863 A
Amount of halogen acid gas	mg/g	<5	IEC 60754-1
■ Acid gas emission	Unit	Typical value	Test method
Corrosivity: pH (min.)	-	6,2	IEC 60754-2
Conductivity (max.)	µS/mm	0,6	IEC 60754-2

* pressed plaques, 165°C / 5 min.

** extruded tapes

PROCESSING GUIDE

■ Extruder Type	Standard extruders for elastomeric or thermoplastic processing.
■ Screw configuration	Low compression screw with L/D of 20 to 25 and compression ratio of 1:1.2
■ Tooling	For insulation pressure tools, for jacketing tube tools are recommended. Note: Pressure Tooling may have an effect on low temperature flexibility.
■ Temperature profile extruder	The profile shown below may vary slightly depending on extruder type, head design & output.



■ Maximum mass temperature	170 – 180°C
■ Drying	Not necessary if the compound has been stored in original packing under cool (max. 30°C) and dry conditions. Mecoline compounds used from open packing require pre-drying during 4–6 hours at 60–70°C.

STORAGE INFORMATION

■ Form & packaging	Pellets in sizes 2.8mm Moisture-resistant bags (25kg) & octabins (alu-innerliner, max. 1250kg)
■ Shelf life	1 year after date of manufacturing

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