Technical data sheet

RavaSafe® ZH-LSF 30 UV



RavaSafe® ZH-LSF 30 UV is a thermoplastic zero halogen, low smoke flame retardant compound designed for general purpose sheathing application.

This compound combines excellent processing and good mechanical properties with UV stabilization.

Typical Application: Telecom, Low and Medium power cable application

Standard norms (type of material): EN 50363 (TM7), VDE 0207 / 0250 (HM2, HM4), BS 7655 (LTS 2), IEC 60502 (ST8) and IEC 60092-360 (SHF1)

Technical properties:

Physical and Mechanical Properties	Typical Value	Units (SI)	Test Method			
Density, 23°C	1,55	g/cm³	ISO 1183-1 (ASTM D792)			
Melt flow index (150°C /21,6kg)	7	g/10 min	ISO 1133 (b)			
Hardness (15 seconds)	48	Shore D	ISO R 868 (ASTM D2240)			
Water immersion test (7d @ 70°C)	1,3	mg/cm²	IEC 60811-402			
Tear strength at 23°C	8,1	N/mm	BS 6469-99.1			
Unaged mechanical properties (200 mm/min)						
Tensile strength	9,5	MPa	IEC 60811-501			
Elongation at break	185	%	IEC 60811-301			
Thermal ageing 7 days at 120°C						
Tensile strength variation (Δ)	17	%	IEC 60811-501			
Elongation at break variation (Δ)	-9	%	IEC 00811-301			
Oil resistance test 4h at 70°C (IRM 902 – immersion)						
Tensile strength variation (Δ)	-34	%	IEC 60811-404			
Elongation at break variation (Δ)	-5	%	IEC 00011-404			

UV – Resistance – UV SEPAP	Typical Value	Units (SI)	Test Method			
Cycle 1 – UVA 340 nm 1000 hours						
Tensile strength variation 0 to 1000 hours (Δ)	- 13	%	ISO 4892-3			
Elongation at break variation after 1000 hours	- 44	%	150 4892-3			
Cycle 1 – UVA 340 nm 1500 hours						
Tensile strength variation 0 to 1500 hours (Δ)	- 16	%	150 4802 2			
Elongation at break variation after 1500 hours	- 48	%	ISO 4892-3			

Flammability	Typical Value	Units (SI)	Test Method			
Oxygen Index	41	%	ISO 4589-2 (ASTM D2863)			
Temperature Index	>310	°C	ISO 4589-3			
Halogen content	< 0,5	%	IEC 60754-1			
Acid gas emission						
рН	> 4,3	/	IEC 60754-2			
Conductivity	< 2,5	μS/mm	IEC 60754-1			
Smoke density measurement						
Smoke density – Flaming mode (1,5 mm) Ds max	66	/	ASTM E 662			
Smoke density – Non Flaming mode (1,5 mm) Ds max	204	/	ASTIVI E 002			

Recommended extrusion profile:

Extrusion Temperatures	Zones							
	Z1	Z2	Z3	Z4	Z5	Collar	Head	Die
Temperature (Imperial)	266°F	284°F	302°F	320°F	320°F	329°F	338°F	338°F
Temperature (SI)	130°C	140°C	150°C	160°C	160°C	165°C	170°C	170°C

RavaSafe® ZH-LSF 30 UV is a product able to run on standard extruders, based on low compression screw and head. This compound is supplied in aluminium foil bags. Pre-drying is not required before extrusion process.

RavaSafe® ZH-LSF 30 UV is colourable. A full range of specific colour masterbatches (RAVACOLOR $^{\text{m}}$) and additive masterbatches (RAVABOOST $^{\text{m}}$) are available.

For any further information, please contact Ravago W&C.

The material description is subject to changes during the validation period of the product.

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