Lucofin® 1400MN Powder

Ethylene Butyl Acrylate Copolymer

Lucobit AG

Message:

Lucofin 1400 MN Powder is a polar copolymer consisting of ethylene and butyl acrylate with low crystallinity. Due to its chemical structure Lucofin 1400 MN Powder is softer and more flexible than ethylene homopolymeres with comparable density. Lucofin 1400 MN Powder is supplied as uncoloured and without additives granules.

Lucofin 1400MN Powder can be used for polymer modification and improve:

for compounds, the compatibility and absorptive capacity of minerals, fillers, pigments and additives

the flexibility in rotomoulding applications

the heat resistance in bitumen, without negative influence on the cold flexibility

Product advantages

flexibility

impact strength at low temperatures (- 40 °C)

thermal stability of polymer (no corrosive by products)

good mechanical properties

high end use temperature

good compatibility and filler acceptance

good organoleptics

environmentally sound

heat resistance

Applications

Lucofin 1400MN Powder can be used in the following applications:

as supporting material for compounds

in rotomoulding

for polymer modification of bitumen and asphalt

for powder coating

General Information	
Features	Acid Resistant
	Additive Free
	Base Resistant
	Copolymer
	Environmentally Sound
	Good Flexibility
	Good Organoleptic Properties
	Good Thermal Stability
	High Heat Resistance
	Low Temperature Impact Resistance
	Salt Water/Spray Resistant
Uses	Asphalt Modification
	Coating Applications
	Compounding
	Plastics Modification
Appearance	Natural Color

Forms	Powder
Processing Method	Compounding
	Rotational Molding

Physical	Nominal Value	Unit	Test Method
Density	0.924	g/cm³	ISO 1183
Melt Mass-Flow Rate (MFR) (190°C/2.1	16		
kg)	7.0	g/10 min	ISO 1133
Particle Size	500	μm	ASTM D1921
Comonomer BA	17	%	DIN 51451
Hardness	Nominal Value	Unit	Test Method
Shore Hardness			ISO 868
Shore A	88		
Shore D	32		
Mechanical	Nominal Value	Unit	Test Method
Tensile Modulus	45.0	МРа	ISO 527-2
Tensile Stress (Yield)	3.50	MPa	ISO 527-2
Tensile Strain (Yield)	13	%	ISO 527-2
Thermal	Nominal Value	Unit	Test Method
Vicat Softening Temperature	60.0	°C	ISO 306/A50
Melting Temperature (DSC)	95.0	°C	ISO 3146

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