LVS430 Ethylene vinyl acetate copolymer (EVA)



General Information

LVS430 is an ethylene vinyl acetate resin produced in the tubular process, designed for foaming and sheet molding, and has excellent processability and mechanical properties.

Key Features

- Excellent foaming properties and mechanical properties
- Vinyl Acetate Content 18%

Applications

• Foam, Shoe soles, Injection/Sheet molding

Properties

	ltem	Measuring Method	Value	Unit
Physical	Melt Flow Index (190°C, 2.16kg)	ASTM D1238	1.8	g/10mir
	Density	ASTM D1505	0.940	g/cm ³
	Vinyl Acetate Content	LC Method	18	wt%
Mechanical	Tensile Stress (Break)	ASTM D638	260	kgf/cm ²
	Tensile Strain (Break)	ASTM D638	750	%
Thermal	Melting Point	LC Method	86	°C
	VICAT Softening Point	ASTM D1525	64	°C
Additional	Hardness (Shore A)	ASTM D2240	92	A Scale

• NOTE : Physical Properties : these are not to be construed as specifications



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