Nipoflex® 722

Ethylene Vinyl Acetate Copolymer

TOSOH Corporation

Message:

Nipoflex®722 is an ethylene vinyl acetate copolymer (EVA) material. This product is available in North America, Europe or Asia Pacific region. The processing methods are: blow molding film, foam treatment, sheet extrusion molding or injection molding.

Nipoflex® The main features of the 722 are:

high gloss

High resistance to environmental stress fracture (ESCR)

Copolymer

Good flexibility

Impact resistance

Typical application areas include:

hat/cap/cork

tags

Movie

Consumer goods

General Information							
Features	High ESCR (Stress Cracking Resistance) High elasticity Highlight Copolymer Impact resistance, high Good flexibility Good weather resistance Definition, high						
				Uses	Films		
					Label		
					Cover		
					Shell		
					Toys		
Forms	Particle						
Processing Method	Blow film						
	Foam treatment						
	Sheet extrusion molding						
	Injection molding						
Physical	Nominal Value	Unit	Test Method				
Density	0.944	g/cm³	ASTM D1505				
Thermal	Nominal Value	Unit	Test Method				
Melting Temperature	67.0	°C	DSC				

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