Nipolon® Hard 8600A

High Density Polyethylene

TOSOH Corporation

Message:

Nipolon® Hard 8600A is a High Density Polyethylene material. It is available in Asia Pacific, Europe, or North America for blow molding, blown film, extrusion, or injection molding. Important attributes of Nipolon® Hard 8600A are: Good Processability High Hardness High Strength Typical applications include: Containers Bags/Liners Bottles Consumer Goods Household Applications

Features Good Processability High Hardness High Tensile Strength Uses Bags Bottles Crates Drums Food Packaging Fuel Tanks Household Goods Industrial Containers Netting Toys Forms Pellets Processing Method Blow Molding Blown Film Extrusion Injection Molding Thermal Moninal Value Unit Test Method	General Information				
High Tensile Strength Uses Bags Bottles Crates Drums Food Packaging Food Packaging Fuel Tanks Household Goods Industrial Containers Industrial Containers Netting Toys Server	Features	Good Processability			
Uses Bags Bottles Crates Drums Food Packaging Fuel Tanks Household Goods Industrial Containers Netting Torys Toys Forms Pellets Processing Method Blown Film Extrusion Injection Molding Thermal Nominal Value Unit Test Method Intertext Method		High Hardness			
Bottles Crates Drums Food Packaging Fuel Tanks Household Goods Industrial Containers Netting Torys Pellets Processing Method Blow Molding Blown Film Extrusion Injection Molding Totys Thermal Nominal Value Unit Test Method Intertod		High Tensile Strength			
Bottles Crates Drums Food Packaging Fuel Tanks Household Goods Industrial Containers Netting Torys Pellets Processing Method Blow Molding Blown Film Extrusion Injection Molding Totys Thermal Nominal Value Unit Test Method Intertod					
Crates Drums Food Packaging Fuel Tanks Household Goods Industrial Containers Netting Toys Forms Pellets Blow Molding Blown Film Extrusion Injection Molding Thermal Nominal Value Unit Test Method	Uses	Bags			
Drums Food Packaging Fuel Tanks Household Goods Industrial Containers Netting Toys		Bottles			
Food Packaging Fuel Tanks Household Goods Household Goods Industrial Containers Netting Toys Toys Forms Pellets Processing Method Blow Molding Blown Film Extrusion Injection Molding Unit Thermal Nominal Value		Crates			
Fuel Tanks Household Goods Industrial Containers Netting Netting Toys Forms Pellets Processing Method Blow Molding Blown Film Extrusion Injection Molding Thermal Moninal Value Unit Test Method Intertop		Drums			
Household Goods Industrial Containers Netting ToysSetting Setting ToysFormsPelletsProcessing MethodBlow Molding Blown Film Extrusion Injection MoldingThermalNominal ValueUnitTest Method		Food Packaging			
Industrial Containers Netting ToysNetting Substrial ContainersFormsPelletsProcessing MethodBlow MoldingBlown Film Extrusion Injection MoldingSubstrial ContainersThermalNominal ValueUnitTest MethodIngestrial Containers		Household Goods Industrial Containers			
Netting ToysFormsPelletsProcessing MethodBlow MoldingBlown Film Extrusion Injection MoldingThermalNominal ValueUnitTest Method					
Toys Forms Pellets Processing Method Blow Molding Blown Film Extrusion Injection Molding Thermal Mominal Value Unit Test Method					
Forms Pellets Image: Constraint of the second of the					
Processing Method Blow Molding Blown Film Extrusion Injection Molding Vominal Value Vnit Test Method		Toys			
Processing Method Blow Molding Blown Film Extrusion Injection Molding Vominal Value Vnit Test Method					
Blown Film Extrusion Injection Molding Thermal Nominal Value Unit Test Method	Forms	Pellets			
Extrusion Injection Molding Thermal Nominal Value Unit Test Method	Processing Method	Blow Molding			
Injection Molding Thermal Nominal Value Unit Test Method		Blown Film			
Thermal Nominal Value Unit Test Method		Extrusion			
		Injection Molding			
Melting Temperature 135 °C DSC	Thermal	Nominal Value	Unit	Test Method	
	Melting Temperature	135	°C	DSC	

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

