Wanthane® WHT-7195

Polycarbonate + TPU

Wanhua Chemical Group Co., Ltd.

Message:

WHT-7195 is polycarbonate-based TPU, supplied in form of transparent, translucent, colorless or slightly yellowish pellets with the characteristics such as: Higher Mechanical Strength

As good hydrolytic stability as polyether-based TPU

Better chemical resistance than other polyester-based TPUs

Better weather resistance such as heat and fungus resistance than common polyester-based TPUs WHT-7180 is polycarbonate-based TPU, supplied in form of transparent, translucent, colorless or slightly yellowish pellets with the characteristics such as:

Higher Mechanical Strength

As good hydrolytic stability as polyether-based TPU

Better chemical resistance than other polyester-based TPUs

Better weather resistance such as heat and fungus resistance than common polyester-based TPUs

Applications:

Wire & Cable, Film & Sheet, Hose & Tube, Animal Tag, Fire Hose, Sports Equipments etc.

Features Fungus Resistant Good Chemical Resistance Good Strength Hydrolytically Stable Medium Heat Resistance Uses Film Hose Sheet Sporting Goods Tubing Wire & Cable Applications Wire & Cable Applications Appearance Colorless Translucent Transparent - Slight Yellow				
Good Strength Hydrolytically Stable Medium Heat Resistance Uses Film Hose Sheet Sporting Goods Tubing Wire & Cable Applications Appearance Colorless Translucent Transparent - Slight Yellow				
Hydrolytically Stable Medium Heat Resistance Uses Film Hose Sheet Sporting Goods Tubing Wire & Cable Applications Appearance Colorless Transparent - Slight Yellow	Good Chemical Resistance			
Medium Heat Resistance Uses Film Hose Sheet Sporting Goods Tubing Wire & Cable Applications Appearance Colorless Translucent Transparent - Slight Yellow	Good Strength			
Uses Film Hose Sheet Sporting Goods Tubing Wire & Cable Applications Wire & Cable Applications Appearance Colorless Translucent Transparent - Slight Yellow	Hydrolytically Stable			
Hose Sheet Sporting Goods Tubing Wire & Cable Applications Appearance Colorless Translucent Transparent - Slight Yellow				
Sheet Sporting Goods Tubing Wire & Cable Applications Appearance Colorless Translucent Transparent - Slight Yellow				
Sporting Goods Tubing Wire & Cable Applications Appearance Colorless Translucent Transparent - Slight Yellow				
Tubing Wire & Cable Applications Appearance Colorless Translucent Transparent - Slight Yellow				
Appearance Colorless Translucent Transparent - Slight Yellow				
Appearance Colorless Translucent Transparent - Slight Yellow	Tubing			
Translucent Transparent - Slight Yellow				
Translucent Transparent - Slight Yellow				
Transparent - Slight Yellow				
Former Dellade				
Forms Pellets				
Processing Method Extrusion				
Injection Molding				
Physical Nominal Value Unit Test Method				
Density1.30g/cm³ASTM D792				
Hardness Nominal Value Unit Test Method				
Durometer Hardness (Shore A) 95 ASTM D2240				
Elastomers Nominal Value Unit Test Method				

Tensile Stress			ASTM D412
100% Strain	15.0	MPa	
300% Strain	39.0	MPa	
Tensile Strength	45.0	MPa	ASTM D412
Tensile Elongation (Break)	310	%	ASTM D412
Tear Strength	120	kN/m	ASTM D624
Injection	Nominal Value	Unit	
Drying Temperature	80.0 to 90.0	°C	
Drying Time	3.0 to 4.0	hr	
Rear Temperature	200	°C	
Middle Temperature	205	°C	
Front Temperature	210	°C	
Nozzle Temperature	205	°C	
Injection Pressure	90.0	MPa	
Extrusion	Nominal Value	Unit	
Drying Temperature	80.0 to 90.0	°C	
Drying Time	3.0 to 4.0	hr	
Cylinder Zone 1 Temp.	195	°C	
Cylinder Zone 3 Temp.	200	°C	
Cylinder Zone 5 Temp.	205	°C	
Die Temperature	200	°C	

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.

Recommended distributors for this material

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

