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Description	Polyamide 6 medium v	Polyamide 6 medium viscosity with 30% glass fiber reinforced, heat stabilized				
Color	Natural Color	Additional formulations				
Processing	Injection	HR - Resistance to hydrolysis EL - High impact				
Norm	-	Viscosity from 2.4 to 3.3 IB - Hybrid Mineral+GF				
Norm	-	UL94 - Flame UV - Light stabilized				

**Applications:** Piezas exteriores, rejillas de radiador, manijas de puertas y componentes de motor parts. Piezas mecánicas de alta resistencia, componentes de carga y piezas de maquinaria.

<b>Mechanical Properties</b>			Values	Unit	ISO
Density			1,36	g/cm³	1183
Filler Content			30	%	3451
Reletive viscosity (1% in	96% H <sub>2</sub> SO <sub>4</sub> )		$2.7 \pm 0.10$	-	307
Melting Point (DSC)			222	° C	3146
<b>Mechanical Properties</b>			Dry/Wet	Unit	ISO
Tensile elongation at bre	ak		3/8	MPa	527-2
Tensile strength at break	(		180/110	MPa	178
Flexural Modulus			8500/5000	MPa	178
IZOD Impact strength, no	otched	(23° C)	9/15	KJ/m <sup>2</sup>	180 1eA
Thermal Properties			Values	Unit	ISO
HDT method A (1.820 MF	Pa)		210	° C	75-1
Flammability			Values		
Flame rating at 3.2 mm			НВ		UL94
<b>Processing Conditions</b>			Values		
Drying	4-6h/90° C	Suggeste max	moisture	0.15	%
Hopper	260÷270° C	Min tempertur	·e	270	° C
Front	260÷270° C	Max tempertu	re	320	° C
Middle	260÷270° C	Injection rate		High	
Rear	260÷270° C	Injection press	sure	40 ÷ 120	MPa
Nozzle	265÷270° C	Injection time		3 ÷ 15	Sec.
Hot Runner Temp,	270÷280° C	Screw Back		3,5	Bar
Moulds	80 - 120° C	Cooling time		30 ÷ 90	Sec.

Due to the high moisture absorption of PA6, special attention should be given to drying before processing. If the humidity exceeds 0.2%, it is recommended to dry in hot air at temperatures above 80° C for 8 hours. If the material has been exposed to the air for more than 8 hours, vacuum drying at 105° C for at least 8 hours is advised.

Melting Temperature: 260-280° C. For reinforced varieties, the melting temperature is 270-290° C.

Mold temperature significantly affects crystallinity, which, in turn, impacts the mechanical properties of the plastic parts. it is recommended to set the mold temperature at  $80\sim90^{\circ}$  C. For thin-walled, longer-flow plastic parts, such as the nylon cable tie production, a higher mold temperature is also recommended. Increasing the mold temperature can enhance the strength and rigidity of the plastic parts but reduces toughness.

Injection Pressure: Generally between 750-1250 bar (depending on the material and product design).

Injection Speed: High-speed (slightly reduced for reinforced materials).

Due to the short solidification time of PA6, the gate's position is crucial. The gate aperture should not be smaller than 0.5\*t (where t is the thickness of the plastic part). If using a hot runner, the gate size should be slightly smaller than with a conventional runner, as the hot runner helps prevent premature solidification of the material. If using a submerged gate, the minimum diameter of the gate should be 0.75mm.

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