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Att: Lee Andersen.

Lyngø, d. 29. november 2010

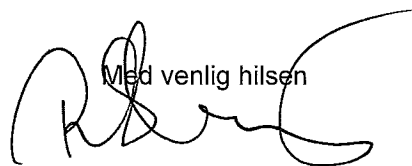
Overensstemmelseserklæring for:

0/0 Tylle - (hultylle)
2/0 Tylle (hultylle)
2/1 Tylle - (stjernetylle)
4/0 Tylle (hultylle)
4/1 Tylle - (stjernetylle)
6/0 Tylle - (hultylle)
6/1 Tylle - (stjernetylle)
8/0 Tylle - (hultylle)
8/1 Tylle - (stjernetylle)
10/0 Tylle (hultylle)
10/1 Tylle - (stjernetylle)
12/0 Tylle (hultylle)
12/1 Tylle - (stjernetylle)

Ulstrup Plast A/S erklærer hermed at ovenstående vare er fremstillet i henhold til bestemmelserne i EU direktiv 1935/2004.

Emnerne er fremstillet i Miramid (pa6,6) Se vedlagt datablad.

Produktionsfaciliteterne der producere de ovennævnte produkter, lever op til kravene omkring god fremstillingsmæssig praksis (GMP) direktiv 2023/2006/EU.



Med venlig hilsen

René Schorlemmer
Ulstrup Plast A/S

Miramid® S3C**Polyamide 66****Manufactured by BASF Leuna GmbH****Prospector** powered by **IDES**Already have an account? [Login Here](#)

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General				
Material Status	● Commercial: Active			
Availability	● Europe			
Additive	● Mold Release			
Features	● Fuel Resistant	● Good Mold Release	● Oil Resistant	
	● Good Flow	● Grease Resistant	● Solvent Resistant	
Uses	● Connectors	● Engineering Parts	● Plugs	
Automotive Specifications	●			
Forms	● Granules			
Processing Method	● Injection Molding			
Multi-Point Data	● Isothermal Stress vs. Strain (ISO 11403-1)	● Secant Modulus vs. Strain (ISO 11403-1)		
Physical	Dry	Conditioned	Unit	Test Method
Density		--	lb/in ³	ISO 1183 ²
Water Absorption				ISO 62 ²
Saturation		--	%	
Equilibrium		--	%	
Viscosity number		--	cm ³ /g	ISO 307, 1157, 1628 ²
Mechanical	Dry	Conditioned	Unit	Test Method
Tensile modulus			psi	ISO 527-2 ²
Tensile Stress (Yield)			psi	ISO 527-2 ²
Tensile Strain (Yield)			%	ISO 527-2 ²
Nominal Tensile Strain at Break			%	ISO 527-2/50
Flexural Modulus		--	psi	ISO 178
Impact	Dry	Conditioned	Unit	Test Method
Charpy notched impact strength				ISO 179/1eA ²
-22°F		--	ft-lb/in ²	
73°F			ft-lb/in ²	
Charpy impact strength				ISO 179/1eU ²
-22°F		--		
73°F				
Thermal	Dry	Conditioned	Unit	Test Method
Deflection Temperature Under Load				ISO 75-2 ²
66 psi		--	°F	
264 psi		--	°F	
Melting Temperature (DSC)		--	°F	ISO 3146
Electrical	Dry	Conditioned	Unit	Test Method
Volume resistivity			ohm-in	IEC 60093 ²
Dielectric Constant (1 MHz)				IEC 60250
Dissipation Factor (1 MHz)				IEC 60250 ²
Comparative tracking index		--		IEC 60112 ²
Related Terminology				

Dry Miramid® S3C Polyamide 66 Manufactured by BASF Leuna GmbH		Product names can be difficult to match. You may have searched any one of these terms to find this product: M Miramid, MiramidS3C, S 3 C, S3C Nylon, pa66, BASF Leuna, Polyamide66, Nylon66, 3S Already have an account? Login Here	
Dry		Generic Name may also be described by the following terms: PA66.	
Conditioned		Generic Name may also be described by the following terms: PA66.	
Features Datasheet with complete property values is available only to Prospector Members. Create your FREE account now to view this entire datasheet.		Features may also be described by the following terms: Engineering Parts, Good Demolding. Register to View Full Datasheet	
Uses		Uses may also be described by the following terms: Engineering Parts.	
Automotive Specifications			
Dry		This plastic material has approval for 1 automotive specifications from the following agencies (the number in parentheses shows the number of specifications for that agency): FMVSS (1).	
Conditioned		Product names can be difficult to match. You may have searched any one of these terms to find this product: Miramid® S3C, Miramid S3C, Miramid® , Miramid, MiramidS3C, S 3 C, S3C, S3, 3C, Polyamide 66, Nylon 66, Polyamide, Nylon, pa66, BASF Leuna, Polyamide66, Nylon66, 3S	
Injection		Nominal Value	Unit
Processing (Melt) Temp		230-250°C	°F
Mold Temperature		10-20°C	°F
Notes			
¹		Typical properties: these are not to be construed as specifications.	
²		Tested in accordance with ISO 10350. 23°C/50%r.h. unless otherwise noted.	



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