



TECHNICAL DATA SHEET

	Product	RADIPOL [®] A4506				
	Product code P66F052					
Issued:	Colour	NATURAL				
December 2016	References N° CAS. 32131-17-2					
Description	Polyamide 6,6 standard viscosity					
Typical application	Base polymer for melt spinning and compounding					
Material handling	The material is supplied as granulate in bulk or packed in 1000 kg tight sealed containers. Store away from the direct rays of the sun in rooms provided with a proper ventilation. The packages must be kept closed until utilization. For the storing in silo use stainless steel or aluminum silos. Packaging materials: multilayer cardboard octabins with PE liner, polypropylene big bags with PE liner.					
Recycling	The product can be reused	after grinding and extrusion.				
Specification and regulation	For safety instruction pleas	e refer to Material Safety Data Sheet.				
Adequacy declarations	use of certain hazardo Important: the above menti	lation: 011/65/EC (and successive updated and integrations) referred to the "restriction of the ous substances in electrical and electronic equipment". oned information relates only to the materials as delivered in their original packaging. oduct modified with or without additional of further additives.				

	Properties	Method	Unit	Value	Test conditions		
Properties (1) (Typical Values)	Physical Properties						
	Density	ISO1183	Kg/dm ³	1,14			
	Relative Viscosity	Internal Method	-	2,65	Solvent: sulphuric acid 95.7% Polyamide concentration:0.01 g/m		
	Chip Size	-	mm	2,0x2,5x3,0			
	Granulometry	Internal Method	g/100 chips	1,9			
	Yellow Index	Internal Method	-	- 6 max			
	Mechanical Properties						
	Tensile modulus	ISO 527-2/1A	MPa	3200	DAM; vel. test 1mm/min		
	Yield stress	ISO 527-2/1A	MPa	80	DAM; vel. test 5mm/min		
	Yield strain	ISO 527-2/1A	%	4,4	DAM; vel. test 5mm/min		
	Nominal strain at break	ISO 527-2/1A	%	40	DAM; vel. test 50mm/min		
	Flexural modulus	ISO 178/1A	MPa	2650	DAM; vel. test 2mm/min		
	Flexural strength	ISO 178/1A	MPa	110	DAM; vel. test 2mm/min		
	Charpy impact strength	ISO 179 eU	KJ/m ²	NB	DAM; T=23°C		
	Charpy notched impact strength	ISO 179 eA	KJ/m ²	5,0	DAM; T=23°C		
	Thermal Properties						
	Melting temperature	ISO 11357-1-3	°C	260	Scanning rate 10°C/min		

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