

TECHNICAL DATA SHEET



Issued: February 2017	

Product	RADIPOL® 40AM03
Product code	P66F048
Colour	DULL
References	N° CAS. 32131-17-2

February 2017	Releiences IN CAS. 32 IST-17-2					
Description	Polyamide 66, Low viscosity, 0,03% Titanium Dioxide, UV stabilized					
Typical	Base polymer for melt spinning POY, FOY, LOY					
application						
Material	The material is supplied as granulate in bulk.					
handling	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.					
Recycling	The product can be reused after grinding and extrusion.					
Specification	For safety instruction please refer to Material Safety Data Sheet.					
and regulation						
-						
Adequacy	Product complies the Regulation:					
declarations	- European Directive 2011/65/EC (and successive updated and integrations) referred to the "restriction of the					
	use of certain hazardous substances in electrical and electronic equipment".					
Important: the above mentioned information relates only to the materials as delivered in their original						
	It's not applicable to the product 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	-	2,48	Solvent: sulphuric acid 95.7% Polyamide concentration:0.01 g/ml	
	Chip Size	-	mm	2,0x2,5x3,0		
	Granulometry	Internal Method	g/100 chips	1,9		
	Yellow Index	Internal Method	-	- 5 max		
	Amino End Group	MA0014	meq/kg	43		
	Carboxylic end group	MA0014	meq/kg	83		
	TiO₂ content	MA0015	%	0,03		
	Thermal Properties					
	Melting temperature	ISO 11357-1-3	°C	260	Scanning rate 10°C/min	
Notes: (1) test specime	ens were obtained according ISO 1	874-2.	•			