

General Product Data

July 2019

TECHNICAL DATA SHEET – PA6.6 fibres in bales 82085-38

B.C. to wind	Delicardide Nider C.C.
Material	Polyamide Nylon 6.6
Aspect - form	Solid - Fiber
Source:	Post - industrial from prim manufacturer.
Color	Black and Colorless - white
Origin	Israel
Process origin	Extrusion

Mechanical		
Characteristics	Value	Unit
Density	1.135	g/cm³
Composition	Polyamide 6.6	95%
	Titanium (IV) Oxide	2%
Melting range	255 - 265°C	
рН	N/A	
Original	Fiber wound on tube	·





