



Revision Date: 01/01/2022

PRODUCT

Product : Polyamide 6 Chips
Application : High speed spinning textile fiber production
Colour : Bright, natural

	Unit	Value	Test Method
SPECIFIC PROPERTIES			
Relative Viscosity	-	2.43 ± 0.03	ISO 307
Moisture	%	max 0.06	coulometric titration
Extract	%	max 0.6	ISO 6427
Amino end group	meq/kg	43 ± 3	potentiometric titration

PHYSICAL PROPERTIES

Density	g/cm ³	1.12-1.15
Bulk Density	g/cm ³	0.65-0.70
Specific chips number	granules/g	approx.100
Pellet shape	-	cylindrical
Pellet size	mm	2-2.5

THERMAL PROPERTIES

Melting point	°C	220-225
---------------	----	---------

PACKAGING

Anamide 24 B is shipped in 800 KG, Alu-lined PP FIBC

All above provided information has been made in good faith according to the specified Test Methods. General conditions of the place and time regarding testing methods cannot be for-seen as anticipated for giving a valid warrant as well a warranty can not be given or implied regarding the accuracy in processing the material for use in a particular application

HEAD OFFICE: PROF. MUAMMER AKSOY CAD. NO:1 OLIVIVM CENTER 2. OFIS KATI ZEYTINBURNU-ISTANBUL / TURKEY

TEL:+90 212 679 2265 (4 LINES) FAX: +90 212 582 9866

FACTORY: VELIKOY ORGANIZE SANAYI BOLGESI 1. ETAP FABRIKALARI OSMAN UZUN CAD. NO: 59/A VELIKOY-CERKEZKOY-TEKIRDAG / TURKEY

TEL:+90 282 736 4400 (pbx) FAX: +90 282 736 4448