Schmiedestraße 34 26629 Großefehn Germany +49 (0) 4943 91 99 0 info@enneatech.com www.enneatech.com

ENTRON eco

reliable, ecological, powerful



ENTRON eco are our recycled polyamide compounds for demanding applications. Our sustainable performance for high-quality industrial manufacturing is guaranteed and certified. Your benefit: a reduction in your CO₂ footprint and new design scope thanks to the best material quality.

ENTRON eco A GF20 NC

NOTICE

The following information has been compiled to the best of our knowledge and represents the current status of our experience and knowledge. These specifications are product descriptions, however, in no case do they constitute guarantees of quality or durability. The user is obliged to carry out their own examinations and tests in their specific area of business when processing and using our products. The information cannot be transferred to other products made with our material.



ENTRONeco A GF20 NC



COMPANY

ENNEATECH AG

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PRODUCT	
Trade name	ENTRON eco A GF20 NC
Article number	70340
Polymer	PA 6.6
Colour	Natural coloured
Melting temperature	255 - 265 °C (DSC)
Filler content	20% Glass fibre
Shape of the granules	Cylindrical

PROPERTIES			
Charpy impact strength	[DIN EN ISO 179-1/1eU]	55	[kJ/m²]
Charpy notched impact strength	[DIN EN ISO 179-1/1eA]	8	[kJ/m²]
Tensile modulus	[DIN EN ISO 527-2 /1A]	7500	[MPa]
Tensile strength	[DIN EN ISO 527-2 /1A]	155	[MPa]
Elongation at break	[DIN EN ISO 527-2 /1A]	4	[%]

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PROCESSING			
Predrying	> 4h	80	[°C]
Melt temperature	< 10 min	270 - 300	[°C]
Mold temperature		70 - 90	[°C]

INFORMATION		
Quality management	ISO 9001 Certificate	
Energy management	ISO 50001 Certificate	
Application	Injection moulding & extrusion	
Packaging	silo, bigbag, octabin, 25 kg bags	
Certificate of analysis	Available for each delivery (APZ 3.1 acc. DIN EN 10204)	
Product data sheet	ENTRON eco A	Technical data & specifications
Material safety information	ENTRON eco A	Product safety
Yearly compliance statement	ENTRON eco A & B	Regulations & yearly tests

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