

Gromax Enterprises Corp.

17335 Daimler Street, Irvine, CA 92614

Toll: 800-343-3508 Tel: 949-833-1199 Fax: 949-833-0099 www.gromaxchemical.com e-mail: info@gromax-usa.com

Technical Data Sheet

Gromax T435N

[Product Description]

T435N is designed for reinforcing PA6/PA66 resin systems in the processing of the extrusion compounding.

[Characteristics]

Excellent strand integrity, low scraps

High bulk density

Superior dry flowability improved feeding into the extruder, led to the more consistent glass content of the extruded pellets

Superior dispersibility and flowability in PA6/PA66 resins

[Product code]

ECS 10-4.5-T435N

EE-glass

CSChopped strands

10filament diameter

4.5chopped length

T435N sizing and product code

Technical Data

Product code	Sizing type	Fiber length(mm)	Filament diameter(µm)	LOI(%)	Moisture(%)
T435N	silane	3.0/4.5	10/13	0.45	≤ 0.06

[Packaging]

Chopped strands is packed by PP bag, small carton or bulk bags, each PP or small carton loading 20kg and each bulk bag loading 800-1000kg, and put on the pallet. Pallets should not be stacked more than 2 layers.

[Storage]

The product should be stored in a dry, cool and rainproof place, with temperatures from 5° C to 35° C and humidity between 35% and 65%. It is recommended to be put under room temperature for over 24 hours prior to use, finished within 12 months after receipt by customer and kept in intact package when not used to avoid damp.