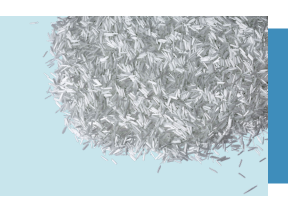
# **PA HD**Chopped Strand



### HIGH HYDROLYSIS RESISTANCE AND MECHANICAL STRENGHT

## **Product Description:**

PA HD chopped strands are produced from E-glass with a sizing formulation developed for Polyamide (PA) reinforcement in extrusion applications. It is easily fed into the extruder and provides high hydrolytic resistance in the composite part.

#### **Features and Benefits:**

- Manufacturing in accordance with ISO 9001:2015 conditions
- High integrity with good fiber dispersion
- Excellent flow characteristics and excellent bulk density
- Good processing
- Low fuzz and low discoloration
- High hydrolysis resistance
- High mechanical properties

## **Product Specifications:**

Glass Type	E	Sizing Content (%)	0.60 ± 0.15
Fiber Diameter (μ)	Nom. 11	Flowability	Very good
Moisture Content (%)	max. 0.07	Resin Compatibility	Polyamide
Sizing Type	Silane	Fiber Length (mm)	4.5

## **End-use Markets:**



Thermoplastic Composites



**Engineering Plastics** 



Automotive

## **Certification:**

FDA (US Food Contact)

curofins French Drinking Water

German Drinking Water

TRISKELION EU Food Contact

## **Packing Information:**

Packaging	Big-bag
Pallet Dimensions (cm)	114 x 114
Pallet Height (cm)	120
Pallet Net Weight (kg)	1000 / 1100





## **Storage Conditions:**

Product should be stored in dry area at room temperature and relative humidity of approx 65%. Product should be conditioned for 24 hours in the work area prior to use. In case of partial usage, package should be re-sealed.

Form No: EN-3104-1 Revision Date: 08.2023



