

CPIC BRASIL Fibras de Vidro Ltda. Rodovia Campinas - Tietê SP 101, km 40,5 Cx. Postal 1890 - Capivari - SP - CEP 13368-001 Tel.: +55 19 3492 9000 SAC: 0800 055 4112 www.cpicfiber.com.br

Technical Data Sheet Chopped Strands 305K

Reinforcement for Polypropylene and Polyethylene Resins

Product description

The Chopped Strand 305K made from boron free E-glass, receives a sizing specially designed for homopolymer or polypropylene (PP), Polyethylene (PE) resins chemically associated.

The chemical coating applied is specific for the polymeric matrix in which will be incorporated.

Product application

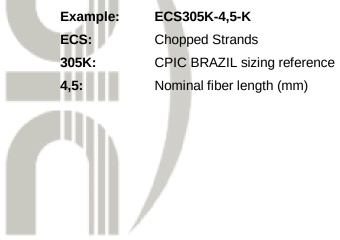
Chopped Strand 305K is designed for the production of grainy thermoplastics extrusion reinforced, used in the production of injection molding pieces.



Product Benefits

- · Easy dispersion in the extruder, low torque absorbed
- Excellent dry flow characteristics
- Outstanding strand integrity
- Low fines
- Excellent mechanical properties

Identification



CPIC BRASIL Fibras de Vidro Ltda. reserves the right to modify this document without prior notice. FT.FP.ING0004, Revisão: 03, Vigência: 25/08/2023



Technical characteristics

Length		Filament diameter (µm)		Lost on ignition (%)	Moisture (%)
mm	in	μ	m	ISO 1887	ISO 3344
4,5	3/16	10 ±1 (H)	13 ±1 (K)	0,50 ± 0,10	≤0,05

Packaging

Available packaging for Chopped Strands 305K are presented below.

Packaging	Bags per pallet	Pallet Dimension	Net Weight
		L x W x H (mm)	(Kg)
Polyethylene bags	28	1140 x 1140 x 920	700
Polyethylene bags	44	1140 x 1140 x 1180	1100
Big Bag	01	1140 x 1140 x 1200	1000

The packaging unit is the pallet. For big bag packaging stacking is not recommended.

Storage

The Chopped Strands 305K should be stored away from heat and moisture, and in their original packaging. The best conditions are temperatures between 15 and 35°C and humidity between 35 and 65%. If the product is not stored under these specifications, it is advisable to condition it in the workshop for at least 24 hours before use, to prevent condensation.

CPIC Brazil recommends that the material be used according to FIFO method (first in, first out).



CPIC BRASIL Fibras de Vidro Ltda. reserves the right to modify this document without prior notice. FT.FP.ING0004, Revisão: 03, Vigência: 25/08/2023