


**KCC Corporation**

Glass Fiber - Product Information

**Chopped Strand  
for Polyamide, Phenol**

## ■ Chopped Strand Characteristics

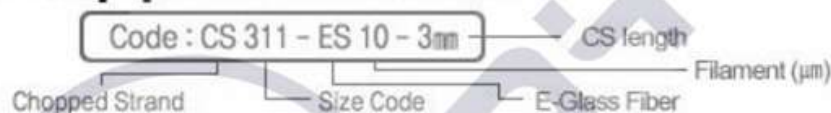
Chopped Strand is produced by collimating the continuous fibers into strands and either chopping directly under bushing.

**CS 311** is the chopped strand of E-glass type, specifically used in extrusion compounding with **polyamide/phenol** compound system.

This product is excellent feeding with low fuzz generation and superior dispersion in the extruder.



## Chopped Strand



## Available products

Product name	Type of glass	Sizing	% Loss on Ignition	Filament Dia.	Bulky density	Length
CS311	E - glass	Silane	0.55 ~ 0.85	10.0 ± 1 (μm)	0.60 ~ 0.80	3 mm
				13.0 ± 1 (μm)	0.55 ~ 0.75	4.5 mm

## Packing

Bags per pallet	1 Bag	Pallet net weight (kg)	900 / 1,000
Pallet dimensions, LxWxH (mm)	1140*1140*1345	Pallets per 20ft container	18

## Storage

GF products should preferably be stored at room temperature and a relative humidity between 50 % and 70%. If the product is stored in a temp below 15°C, it is recommended to be a conditioned in the workshop for at least 24 hours. The product has to be used within 12 months of delivery.

