

# CUSTOMER ACCEPTANCE STANDARD

**No.:** 248AF

**Date:** 2023/07/04

**Supersede:** 2022/07/22

# 248AF CHOPPED STRANDS FOR THERMOPLASTIC REINFORCEMENT

## I. Description

Fysol 248AF chopped strands are obtained by assembling sized Boron-free E-glass continuous fibers with a nominal diameter of 13.0 microns and chopping them to a nominal length of 4.5 mm.

#### II. Use

Fysol 248AF chopped strands are designed for use with coupled and uncoupled polypropylene & polyethylene (Olefins) resin systems. Due to its enhanced mechanical property performance, 248AF is suitable for use in more highly engineered PP applications. Where higher performance is not required, 248AF can provide cost savings through reduced levels of chemical coupling agent for equivalent end-use performance. 248AF is applicable for use in food contact applications and is in full compliance with both FDA and European Regulation (EU) N° 10/2011.

## III. Available Products and their Properties

NOMENCLATURE	SIZING	NOMINAL DIAMETER (µm)	APPEARANCE (C/P)	CHOP LENGTH
248AF-13P	248AF	13.0µm	Pelletized	4.5mm

## **IV. Significant Physical Characteristics**

CHARACTERISTICS	METHOD OF MEASUREMENT	INDIVIDUAL VAL	INDIVIDUAL VALUES		
		MINIMUM	NOMINAL	MAXIMUM	
Strand Solids (%)*	ISO 1887	0.55	0.65	0.75	
Moisture Content (%)* (as produced)	ISO 3344	_	_	0.06	
Strand Integrity (%)	MMCPF006 (10min)	_	_	8.0	
Bulk Density (g/cm³)*	MMCPF004	0.66	_	0.96	
Long Fibers (%)	CS 06C-GC	_	_	1.50	

## (\*) Provided on certificate of analysis

Nominal Fiber diameter is controlled during the intermediate fiber forming step through process control. The specified tolerance for all nominal diameters is  $\pm$  1.0  $\mu$ m.

Chop Length is fixed in the process setup and therefore not routinely tested. Nominal chop length will not vary by more than ± 1 mm.

## VISUAL PROPERTIES

Color	The product shall be white to off-white in color.	
Contamination	Containers shall be free of the following: contamination caused by dirt, oil, grease, dye, foreign matter, long fibers (see § 4)	
	Product shall be free of fuzz balls or clumps of fuzz > 9 mm in diameter	

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## V. Special Precautionary Note

In the event that Fysol or the customer has reason to suspect that a shipment may contain out of spec material, the party first suspecting such condition will notify the other, and Fysol will assume responsibility for initiating appropriate action. The use of the suspect material should be discontinued pending an investigation of the facts.

Note that Fysol must be notified of any quality issue within six months of receipt of Material to enable problem analysis and resolution.

## VI. Preparation For Shipment

### **Packaging**

Chopped strands shall be packed in polypropylene bags of sufficient strength to ensure adequate protection during transit and stores. Products are packed as follows:

## Standard:

Bulk Bags 1100 kg (+ 1% / - 0%)

### Speciality:

Small Bags 20 kg (+ 1% / - 0%)

We recommend Bulk Bags not be stacked 1 / 1. Stacking of material is solely the responsibility of the User.

We recommend pallets not to be racked in an accumulation rack. Racking pallets is solely the responsibility of the User.

## **Labeling Requirements**

Pallet identification:

Each container shall bear 2 labels giving the following information:

- Product reference
- · Packaging and product code
- · Production date
- · Net and gross weights in kg
- · Identification code of the palletized unit

Small Individual Package Identification:

The product reference and the nominal net weight in kg are printed on each small bag.

## VII. Storage Conditions

248AF Chopped Strands must be stored in a dry and temperate location. The product should remain in its original packaging, preferably closed, until just prior to use. When stored properly, there is no known shelf life to the product, but retesting is advised after three years from the initial production date to insure optimum performance.

Note: If the storage temperature is less than 59°F (15°C), it would be advisable to put the pallets in the processing area for a minimum of 24 hours before use. This is to avoid condensation.