

DuraCore[®] 301

Product description:

DuraCore[®] glass chopped strands are categorized as a wet chop fiber and are made of a continuous filament cut at specified length.The fiber and the proprietary chemical sizing are designed to provide the following properties:

- Prevent sagging: particularly important for lightweight wallboard.
- Prevent wallboard panels from crumbling in a fire.
- Slow the spread of fire.
- Provide reinforcement of panels to improve strength.
- Provide improved reinforcement during handling and processing.

DuraCore[®] is sold wet with a percentage of free moisture designed for optimal flow. The product is globally available based on production location.

DuraCore[®] chopped strands are used primarily as a reinforcement in gypsum wallboards but can also be used in ceiling tiles, reinforced paper, spray-on fireproofing, gypsum blocks and architectural plaster.

Benefits:

DuraCore[®] has proven to be the preferred choice by wallboard manufacturers for:

- · Consistent flow reduces over-feeding and cost.
- Pre-cut more economical versus rovings.
- Uniform dispersion in slurry mixing.
- Excellent glass distribution through the wallboard.
- Higher dosage efficiency for high speed lines.



Compatibility:

- Water based slurry
- Dry and wet feed wallboard systems

Designation: Glass type is E-Glass

JM Designation	Availability	Sizing name	Filament Diameter (μm)	ASTM D578 Letter Designation	Chopped Strands Length (mm, inch)
DuraCore [®] 301	EU	301	16	Μ	6 mm, 1/4"

Properties:

Property	Target		
Filament Diameter ISO 1888	15.9 μm (M)		
Moisture Content ISO 3344	7.5 % at time of manufacture		
Sizing Content ISO 1887	0.12 %		
Strand Lengths Available	6 mm, 1/4"		
Water dispersion	All strands dispersable in tap water		
Contamination	No foreign objects		

Packaging:

Region	Packaging type	Pallet dimensions	Net weight per pal- let (dry product)	Units per pallet
EU	Big Bag	1140 x 1140 mm	925 kg	1
EU	25kg bags in box	920 x 1130 x 1200 mm	1018 kg	44

JM offers a variety of packing options in various configurations to meet your specific requirements. Consult Johns Manville for complete information on available containers: fibers@jm.com

Storage:

These products should be stored in original packaging in dry, roofed, dust free storehouses. The recommended temperature is between 10°C to 30°C (50°F to 86°F). The products should remain in the original packaging and be conditioned in the work area for a minimum of 24 hours prior to use. The pallets should be single stacked unless otherwise specified on the packaging unit. When maintaining the recommended storing conditions, the shelflife of the product is 6 months in original packaging.

Warranty disclaimer :

Technical specifications as shown in this literature are intended to be used as general guidelines only. Please refer to the Safety Data Sheet and product label prior to using this product. The physical and chemical properties of this product represent typical, average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Check with the Regional Sales Office nearest you for the most current information.

All Johns Manville products are sold subject to Johns Manville's standard Terms and Conditions, which includes a Limited Warranty and Limitation of Remedy. For a copy of the Johns Manville standard Terms and Conditions or for information on Johns Manville products, please visit <u>www.jm.com/en/login/policies-terms-and-conditions</u> or call (800)654-3103.



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