TYPICAL PHYSICAL PROPERTIES:

White fiber		
99.6% minimum (dry base)		
> 130 grams/liter; >	8.1 lb/cu. ft.	
< 0.4%		
< 7.5%		
5 - 7.5	Average Fiber Length	120 Micron
> 86	Average Fiber Thickness	1 - 2 micron
< 10 ppm	Average Fiber Width	20 micron
	99.6% minimum (dr > 130 grams/liter; > < 0.4% < 7.5% 5 - 7.5 > 86	99.6% minimum (dry base) > 130 grams/liter; > 8.1 lb/cu. ft. < 0.4%

TYPICAL PARTICLE SIZE DISTRIBUTION SCREEN ANALYSIS:

Average percent of fiber passing through Alpine Air Draught Sieve

Sieve Size	Mesh Equivalent*	Specification
32 micron	(US 450)	> 35
90 micron	(US 170)	> 85
160 micron	(US 100)	> 99

STANDARD PACKAGING:

Bag weight (net):	44 lb
Bags per pallet:	48 bags
Pallet:	45 x 45 in.
Additional info:	Pallet is banded and stretch-wrapped for stability and protection.

The above figures represent our standard packaging. We will be happy to work with you to determine a custom packaging option specifically for your unique needs for a minimal additional charge.

CERTIFICATIONS AND STANDARDS:

• CreaFill Fibers is ISO 9001:2000 certified.

Our technical information is based on thorough studies but is noncommittal advice. CreaFill's technical and laboratory personnel will be pleased to review your individual requirements and give advice upon receipt of the relevant information. However no liability will be assumed from this advice. It is the responsibility of the customer to perform his own tests to determine the suitability of this product for his particular



CREAFILL FIBERS CORP.

10200 Worton Road Chestertown, Maryland 21620 410.810.0779 / 800.832.4662 410.810.0793 fax / fiber@creafill.com





