325

CENTRAL FIBER®

CELLULOSE FIBER

DESCRIPTION

Basic Material Reclaimed Cellulose

Appearance Grey to Dark Grey Fibrous Powder

PHYSICAL AND CHEMICAL PROPERTIES

рН	6.5 – 8.5	3.3% Suspension (Water)
Moisture, %	5.0 max	Rapid Moisture Balance
Ash, %	20 - 28	Muffle Furnace, 800°F

PARTICLE SIZE DISTRIBUTION			Gillson Orbital Sieve Shaker
Sieve	US 20 Mesh	US 40 Mesh	US 140 Mesh
Retained	9 - 17%	10 – 15%	5 – 10%

J. RETTENMAIER USA LP



16369 US 131 Highway Schoolcraft, MI 49087

Phone: 1+(269) 679-2340 Toll Free: 1+(877) 895-4099

Web: info@jrsusa.com www.jrsusa.com

The information contained herein is based upon data considered to be accurate. However, no warranty is expressed or implied regarding the accuracy of these data, the results to be obtained from the use thereof, or that any such use will not infringe upon any patent. We cannot anticipate all conditions under which this information and/or products of other manufacturers in combination with our products may be used. We accept no responsibility for results obtained by the application of this information or the safety and suitability of our products, either alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each such product for their own use. Buyers and users assume all responsibility and liability for loss or damage arising from the handling and use of our products, whether used alone or in conjunction with other products ARBOCEL ®, VITACEL ®, LIGNOCEL ®, RÄUCHERGOLD ®, VIATOP ®, VIVAPUR ®, VIVASTAR ® and REHOFIX ® are registered trademarks of J. Rettenmaier & Söhne GmbH + Co.

Document ID:	Title:	Version:	Issue Date:
9462	TDS- Central Fiber- CF 325	2	2/14/2017 4:28:12 PM