

M40 Grit-o'Cob®

DERIVED FROM THE WOODY PORTION OF THE CORN COB

PARTICLE SIZE DISTRIBUTION - SCREEN ANALYSIS						
U.S. Standard Mesh		Typical	Minimum	Maximum		
Pass	Retained		%	%	%	
· -	40		2	0	5	
40	50		35			
50	60		15			
60	100		25			
100	-100		30	20	40	

SUMMARY OF PHYSICAL PROPERTIES						
Moisture, maximum %	10	Resistance to attrition, %	>98.6			
Loose bulk density, lb/ft ³	17 - 23					

This information was derived from analytical and experimental data generated by The Andersons and supplemented by data obtained from manufacturers using various corn cob products in a variety of applications. For properties not listed and specific to your use, contact The Andersons Processing Division.

Revised April 2013D / Produced in Delphi Only

Grit-o'Cobs is a registered trademark of The Andersons.

P.O. BOX 119
MAUMEE, OH 43537
1-866-234-0505,
EXT.6511
FAX: 419-891-6539
www.gritocobs.com