FEATURES

- High Brightness
- ► High Purity

BENEFITS

 Optimized for high antiblocking efficiency

SHIPPING INFORMATION

ABT® talc ships from Barretts, MT

Product is available in 50 lb. bags, supersacks, and bulk rail.

For availability and minimum order quantity, contact customer service.

SALES OFFICES

Barretts, MT 800-336-9008

Bethlehem, PA 800-801-1031

ABT® ANTIBLOCK TALCS

for the plastic film industry

Product Description

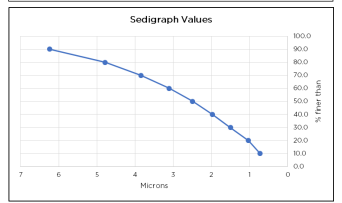
ABT® 2500 antiblock talc is a widely used industry standard talc for use in antiblock applications. It is produced from high purity Montana platy talc ores with an optimum particle size distribution for high antiblocking efficiency.

The ABT 2501 antiblock talc is a specialty version of ABT 2500 and is recommended only in applications that are extremely sensitive to taste and odor.

Typical Physical Properties	
Median Particle Size (d50) microns by sedigraph	2.3
Hegman Fineness (minimum)	6.0
Avg. Dry Brightness (Hunter Y, Rd Value)	90
Min Dry Brightness (Hunter Y, Rd Value)	87.5
Color, b value	.2
Bulk Density (lbs/ft³)	13

 $\ensuremath{^{**}}$ Values listed are typical, not to be considered as specifications.

Common Properties	
pH	8.8
Specific Gravity	2.8
Loss on Ignition (@1050°c)	5.5%
Moisture (% weight loss @110°c)	0.3



All products are sold or otherwise provided on the understanding that the Buyer or other user is solely responsible for determining their suitability for the intended use. All information provided is based upon our research, is typical of the products, and is believed to be accurate, but no guarantee, either expressed or implied, is made with respect thereto or with respect to the infringement of any patent. BARRETTS MINERALS INC. (BMI) MAKES NO WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PARTICULAR PURPOSE IN CONNECTION WITH ANY SALE OR USE OF THE PRODUCTS DESCRIBED HEREIN. Inconsistent terms and conditions contained in Buyer's purchase order shall not be binding on BMI unless reflected in writing signed by BMI's representative. This information is not to be copied, used in evidence, released for publication or public distribution without written permission from Barretts Minerals Inc.

ABT is a registered trademark of Barretts Minerals Inc. or its affiliates



