

Southeastern Performance Minerals, LLC CD 3200 Muscovite Mica

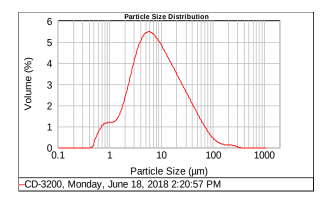
General Description

CD 3200 is a wet processed muscovite mica with a platey shape, high aspect ratio, chemical inertness, and superior color. These characteristics make CD 3200 an acceptable, cost effective additive for the following markets:

- Joint Compounds Stucco Asphalt Products Roof Coatings Asbestos Replacement
- Mold Releases Foundry Coatings Ceramics Adhesives Plastics Paints & Coatings

Typical Properties

Sieve Analysis	% retained
+100 mesh	trace
+325 mesh	0-6.0%
Bulk Density (Colgate)	8-14
Mean Particle Size (µm)	10
Color, L* value	>90
Moisture Loss @ 100°C	<0.5%
Specific Gravity	2.82
pН	6.0-7.5
CAS No.	12001-26-2



See SDS for safety and regulatory information.

Southeastern Performance Minerals, LLC 1132 Veal Rd. Sandersville, GA 31082 Phone: (478)553-0048 Fax: (478)553-0050 info@sepm.us

The statements herein are based on data which is believed to be reliable. This data is offered in good faith and typical of normal production. SEPM make no warranty or representation, expressed or implied, regarding the accuracy of this data or the use of this product. The user is solely responsible for the use of this product.

Issue date: 6/11/15 Revised date: 6/18/18