



Southeastern Performance Minerals
SMCC-Proforma TDS

SEPM is proud to offer a range of new generation cosmetic natural mineral powders. Our process begins with certified child labor free domestic sericitic muscovite and dehydroxylated kaolin. Our patented grinding, delamination, and classification process allows us to produce FDA compliant mineral powders which perform similarly to ground talc in a variety of personal care applications. SEPM processes allow for the control of particle size to maximize skin feel and smoothness. Also, the processes can control the appearance of SEPM products for a range from moderate sheen to matte finishes.

Typical Properties

Appearance		Matte to Moderate Sheen
Particle Size	Malvern (d50)	4.0 - 20.0 microns
Color	L	>95
Heavy Metal Content		
Hg(ppb)		<10
Pb(ppm)		<10
As(ppm)		<0.7
Quartz		<0.1%

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 makes 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.

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