

ZINC OXIDE GRADE AZO 66XL

Description & Uses

Grade AZO66XL is a large particle, extremely pure French Process, statistically controlled zinc oxide produced from zinc metal. AZO66XL is used by the ceramics, electronics, paint and coating industries and in those applications which derive benefits from larger than normal high purity particles.

Typical Technical Values*

Chemical Analysis (%)	Range	Nominal	Method
ZnO (Zinc Oxide)	≥ 99.7%	99.8%	USP
Pb (Lead)	\leq 0.005%	0.003%	USP
Cd (Cadmium)	\leq 0.003%	0.001%	USP
Cu (Copper)	$\leq 0.002\%$	nil	USP
Fe (Iron)	\leq 0.002%	nil	USP
Physical Properties			
Surface Area (m ² /g)	2.5 - 3.5	2.7	D4315
Fineness passing 325 mesh (%)	<u>></u> 99.9	99.98	D4315
Heat Loss/Moisture (%)	< 0.2%	0.1%	D280
Specific Gravity	N/A	5.6	USZ
Apparent Density (Powder)	20-40	30	USZ
Apparent Density (Pellets)	15 - 30	22	USZ

Standard packaging in 50 pound net weight bags on 48X40 wood pallets. 2,500 pounds net weight.

Revised 05/12/2014

^{*}U.S. Zinc can produce Zinc Oxide to meet individual customer specifications superseding the above. Please contact customer service for additional information.