

Technical Data Sheet

ZINC FLAKE POWDER

Trade Mark: Zinc Dust F-7512

Characteristics	UOM	Test Method	Specification
Sieve analysis: Passing through sieve 45 μm	%	M/QA/SOP/048	96 min
Non volatile matter	%	M/QA/SOP/017	99.5 min
Particle size Distribution: D50%	μm	M/QA/SOP/038	20 typical

^{*}M/QA/SOP/048 is based on ASTM D-185, M/QA/SOP/017 is based on ISO-1247 & M/QA/SOP/038 is based on Malvern..

Zinc Dust F-7512 Zinc flake powder made out of super high pure zinc ingot of > 99.99 % purity, by atomization of molten Zinc liquid, followed by wet ball milling, vacuum drying cum polishing process, specially designed lamellar flake powder for high performance anti-rust coatings, suitable for applications in paint and powder coatings; beneficial for lighter weight coating films with superior anti-rust properties particularly suitable for marine, automobiles and aviation industries applications

The data on this technical information sheet correspond with the current status of our knowledge and experience. The liability for the application and processing of our products lies with the buyer, and he is also responsible for observing any third party rights. We reserve the right to alter any product data as a result of technical progress or further developments in the manufacturing process.

MEPCO

Thirumangalam, Madurai PIN: 625706 Tamilnadu,India

Phone: + 91 4549 280599 Fax: +91 4549 281273 E-mail:info@mepco.co.in Web:www.mepco.co.in Edition: 02.01.2023 Page 1 of 1