

Technical Data Sheet

ALUMINIUM POWDER (FLAKE)

EXTRA SUPER FINE

Trade Mark: LD999

Characteristics	UOM	*Test Method	Specification
Sieve analysis: Passing through sieve 45 μm	%	M/QA/SOP/003	80 - 90
Apparent Density	g/cc	M/QA/SOP/004	0.080 - 0.110
Burning Test Spreading time Glowing time	sec sec	M/QA/SOP/009 M/QA/SOP/009	25 - 60 10 - 30
Matter Soluble in organic solvent	%	M/QA/SOP/006	1.0 max
Active Aluminium content	%	M/QA/SOP/016	83 min
Acid Insoluble	%	M/QA/SOP/044	0.2 max
Total metallic impurities (Fe+Cu+Mn+Mg+Zn+Si)	%	M/QA/SOP/028	1.0 max

^{*} M/QA/SOP/003, M/QA/SOP/004, M/QA/SOP/009, M/QA/SOP/006, M/QA/SOP/016, M/QA/SOP/044 & M/QA/SOP/028 are based on ISO-1247, ASTM B-417, In-house, ISO-1247, IS: 438, DRDO procedure & Atomic Absorption Spectroscopy respectively.

LD 999 Pyrotechnic lamellar Aluminium Powder made out of primary high pure Aluminium ingot of > 99.7 % purity, by atomization of molten Aluminium liquid, followed by safe dry ball milling process, used for making Chorsa crackers, Light sound crackers Motta thukkada crackers etc in Fireworks applications and also for giving more outputs in Fireworks formulations..

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.

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Page 1 of 1

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