

Ferro Silicon Powder

Product: FESL 75

Characteristics	UOM	Test Method	Specification
Sieve Analysis		M/QA/SOP/048	
Retention on 75 μ m	%		1.0 max.
Chemical Analysis			
Iron	%	M/QA/SOP/028	Balance.
Silicon	%	M/QA/SOP/028	70 – 75

M/QA/SOP048 based on ASTM D-185 & M/QA/SOP/028 based on AAS

FESL 75 Alloying of high pure iron and silicon followed by mechanical processing into blackish granular shaped powder, for the applications like Abrasives, Ferro alloys, Foundry fluxes, Ordnance, Pyrotechnics, Soldering, joining etc

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