NS6130-12-001014

C₄₂**H**₈₀**nO**₇**P**



Lecithin Powder

Lecithin is the mixture of glycerophopholipids involving phosphatidylcholine, phosphatidylthanolamine, phophatidylinositol and phosphatidic acid. The main sources of lecithin powder are egg yolk, marine sources, rapeseed and sunflower oil. It is a remarkable emulsifier and has low solubility in water.

Lecithin powder is utilized as an anti-dusting agent. Lecithins decrease static electricity by wetting dusty particles. In the paint industry, it produces protective coatings for surfaces with painting and printing ink. It has also antioxidant properties, assists as a rust inhibitor. Moreover, lecithin powder used as different agents such as color-intensifying agents, conditioning aid modifiers, and dispersing aid.

Quick Facts

Product Lecithin Powder Stock No. NS6130-12-001014

CAS 8002-43-5

99% Purity **APS** 40-60µm

Technical Specification

Molecular Formula	Form
C ₄₂ H ₈₀ NO ₇ P	Powder







ISO 9001:2015

Intelligent Materials Pvt Ltd Nanoshel UK Limited Punjab (140507)

Chapel House, Chapel St Cheshire, CW12 4AB United Kingdom

Nanoshel I I C 3422 Old Capitol Suit 1305 Wilmington DE - 19808