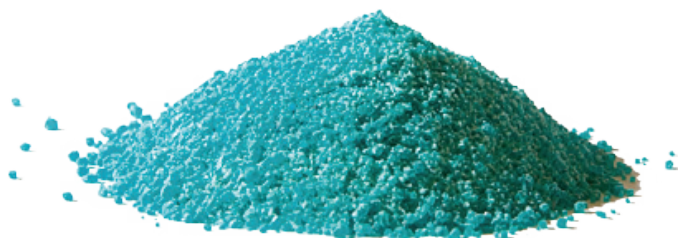


NORILSK NICKEL HARJAVALTA NICKEL SULPHATE EN GRADE

Norilsk Nickel Harjavalta Oy Finland

Typical Chemical Composition (%) NICKEL SULPHATE - EN GRADE

Ni	22,3
Na	0,0006
Al, As, Ca, Cd, Cl, Co, Cr, Cu, Fe, K, Mg, Mn, P, Pb, Sb, Se, Si, Sn, Zn	<0,0001
TOC	0,0002
insH2O	0,0006



Applications

- Plating
- Catalysts
- Pigments
- Dyes

Product description

Norilsk Nickel Sulphate EN Grade is made from the same raw material as the Company's primary nickel metal and is characterised by high purity and consistent quality. It has low metallic impurities as well as low organic impurities-expressed as total organic carbon (TOC).

Controlled particle size and an integral pouring lip in the bag enhance free-flowing characteristics.

Norilsk Nickel Sulphate EN Grade is a superior product specially manufactured for use in electroless nickel plating formulations, where consistent purity is required to ensure optimum deposition rates, solution stability and deposit properties.

NORNICKEL sulphate production is in compliance with ISO 9001:2015, ISO 14001:2015, ISO 45001:2018.

One of the lowest carbon footprint in the industry.

Packings



25 kg bags on wooden
pallet = 1000 kg



500 kg bags on wooden
pallet



1 000 kg big bag on a
wooden pallet



NORNICKEL

HARJAVALTA