Cobalt Carbonate

Description

Hall Chemical's Cobalt Carbonate has been especially designed for use in Catalyst manufacture, in Animal Feed supplements and in Ceramic formulations. This high purity, free-flowing powder is pink in color, and is manufactured using only quality raw materials and modern statistical process control techniques.

Features

The high reactivity of Hall Chemical's Cobalt Carbonate makes it the preferred source of cobalt in demanding reactions or formulations.

Typical Analysis and Properties* CoCO₃

Cobalt (%)	47
Copper (ppm)	2
Iron (ppm)	120
Nickel (ppm)	1500
Sodium (ppm)	2200
Chromium (ppm)	2

Average Particle Size: 2.5 μ (*Custom specifications are available upon request)

Packaging and Shipping

Weight:

100 lbs net weight (Metric and special sizes available)

Container:

Fiber drums, stretch-wrapped and palletized. Bulk tank trucks and Super Sacks available.

CAS No .:

513-79-1

UN Number:

Not regulated

This information is believed to be accurate, but is not guaranteed to be so. Nothing herein shall be construed as suggesting the use of our product in violation of any laws, regulations, or rights of third parties. Buyer should evaluate suitability and safety of product for buyer's use. We cannot assume liability for results that buyer obtains with our product since conditions of use are not under our control.

The Hall Chemical Company

CoCarb396.dts