TECHNICAL DATA SHEET

Product: Cobalt Octoate

Formula: (C7H15COO)2 Co

CAS NO.: 136-52-7

Properties: This product has stable acid value, stable molecular weight, and luster, dry coating as soon as fast. It has a wide use range, it is the fine updated products that cobalt Naphthenate.

Specification(%):

NAME	SPECIFICATION
Tenuity µm≤	15
Metal Content	8.0
Appearance	red-purple liquid
Dissolving in the solvent	Completely soluble
Stability of Solution	Transparent and no educt

Applications: Cobalt carboxylates are widely used in the tire industry as rubber adhesion promoter a highly rubber-soluble form of cobalt that serves as a chemical adhesive, bonding with sulfur in both the vulcanized of the steel cord. Improved heat-aged and humid-aged adhesions are two significant benefits realized with these products. Could be used as drier in paint, coatings and printing ink.

Storage: Store in a cool, ventilating place. Prevent package from breaking and deliquescing