

Cobalt (II) Naphtenate $C_{12}H_{18}(CH_2)_2 nO_4Co$

Appearance: solid monolithic mass or pieces of dark-violet, soften when heating

Phys.-chem. data:

Molecular weight	92,95
Softening point	85 ÷ 100
Molar ratio	1,5 ± 0,15
Insoluble in water	

Packing:

20-25 kg paper bags with plastic inner

Danger class 5

Quality data:

TU 6-09-1024-76, %

Co	10,5 -13,0
H ₂ O	≤ 1,0
Insolubles in Cyclohexane	≤ 0,5

Application: in tyre industry, for production of siccatives for varnish paint industry