

Neodymium Octoate

For paints with high content of dry residue

NEO-CEM 250 is an excellent drying agent, especially for coatings with high content of dry residue. 12% octoate was developed in accordance with the highest requirements to content of volatile organic substances (250 g/l). It excludes the need to use big amounts of zirconium and calcium. It is especially well fit for usage under unfavorable conditions, i.e. at high humidity or low temperature. This product can also be used in other systems and printing paints, such as systems on the base of solvent. NEO-CEM 250 practically does not turn yellow when used in combination with cobalt octoates and activator DRI-RX

Packing:

54,4 kg net containers

Quality data:

Metal content	12%
Condition	Liquid
Appearance	Multicolor, usually violet /yellowish
G-H viscosity	A-3 (appr. 15 cSt)
Specific weight	0,99 g/cm ³
Mass fraction of non-volatile substances	62 %
Ignition temperature	40 °C