



8% Copper Naphthenate

Metal Carboxylates

Description:

Copper Naphthenate's have a long history of use as preservatives. They are completely miscible (soluble) in all base oils in all proportions.

When used as preservatives require regulatory registrations with the EPA (USA) and PMRA (Canada). Soltex Canada has a Technical active registration in Canada for 8% Copper Naphthenate.

• 8% COPPER NAPHTHENATE is used both in the synthesis of unsaturated polyester resins and to control the exotherm of their end formulation. It also has been observed to add shelf stability to promoted resins. Concentration of 8% COPPER NAP as low as 0.01% can reduce or eliminate surface cracks and irregularities than can develop in large polyester castings. Used as a formulant for veterinary applications for hoof treatment.

Typical Physical

PROPERTIES	TEST METHOD	8% Copper
Metal Content		7.9-8.1
Density at 25C (kg/dm3) Max	D 1298	0.965-1.015
% Non-Volatile Typical	D-1644B	70
Appearance	Visual	Clear
Water Content	D95	<0.5
Viscosity CPs/cSt	D-2196/D445	<1000
Color, Gardner	Visual/D1544	Green

Packaging: Available in 5 USG pail, 55 USG drums, 275 IBC and bulk.

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