Technical Data Sheet



Goldstab Zinc Octoate 18%

Description Goldstab Zinc Octoate 18% is a metal carboxylate or metal salt of octanoic acid diluted with

industrial solvents

Typical Properties Physical form Clear Liquid

ColorPale yellowNon- volatile matter $75 \pm 5\%$ Metal content $18.0 \pm 0.2\%$

Viscosity 16 ± 2 seconds on B4 Ford's cup

Specific Gravity 1.06 ± 0.03

Features and benefits Goldstab Zinc Octoate 18% is an auxiliary drier. It keeps the film of the paint open by

retarding the surface drying thus promotes the through drying and avoids surface wrinkling.

Zinc addition maintains the colour and glass of the film.

Applications Recommended to be used in:

Oxidative drier for polyester resin

Guidelines for use Dosage of 0.5 to 3.0 parts of Goldstab Zinc Octoate 18% per 100 parts of resin is

recommended. Depending upon various factors such as active functional groups, glass transition temperature and other additives used in formulation the final formulation can be optimized. Extensive performance data of Goldstab Zinc Octoate 18% is available upon

request.

Handling Instructions Goldstab Zinc Octoate 18% is a toxic product and proper care should be taken while

handling. It is highly recommended to use nose mask and gloves and avoid unnecessary

personal contact.

Shelf life It is recommended that Goldstab Zinc Octoate 18% should be used before 24 months from

the date of manufacturing

Note: The information and data provided herein in is good faith and are based on the current knowledge and experience of Goldstab Organics Pvt. Ltd. As there are many factors that may affect the processing and use of product, we recommend users to carry investigations and tests to determine suitability of the product for particular purpose prior to use.