

Technical Data Sheet

Last revised: 01-2019

MORDRY® Lead 36

MORDRY® Lead 36 is a drier for coatings based on Lead salt of saturated branched C8 acids in mineral spirit.

Specifications:

Specific gravity @ 25°C : 1.31 – 1.41 g/cm³
Color (visual) : Clear, yellowish liquid

Metal content : ca. 36.0%

Methods of analysis can be received upon request

Applications and usage:

MORDRY® Lead 36 promotes thorough polymerization of the film, catalyzing the uniform drying of the surface and inside of it. In addition, MORDRY® Lead 36 improves film's flexibility and its resistance to water and salt at the same time. Lead soaps are always combined with Cobalt and/or Manganese together with small amounts of Calcium drier.

The normal use of level range for is: 0.08-0.6% calculated on resin solids

This dosage can be considered as a guideline. The optimum combination and concentrations will depend on the total formulation characteristics.

Safety and Handling:

MORDRY[®] **Lead 36** should be handled in accordance with good industrial practice. Detailed information can be found in the Safety Data Sheet.

Storage:

MORDRY® Lead 36 should be stored at temperatures between 5 °C and 32 °C. Although **MORDRY®** Lead 36 will not freeze under ordinary conditions, best results can be insured if it is kept between the recommended temperatures prior to use. When kept in an original unopened container, it will keep up to 2 years from the date of manufacture. The production date is indicated on the container.

Packaging:

250 kg non-returnable metallic container.