

Technical Data Sheet

Last revised: 01-2019

MORDRY® 320

MORDRY® 320 is a stabilizer ready-to-use cobalt/zirconium/calcium drier.

Specifications:

Composition : Mixture of metal carboxylates in mineral spirit

Cobalt metal content : 1.0%

Specific gravity @ 20°C : 0.85 – 1.00 g/cm³

Color (visual) : Blue-Violet

Methods of analysis can be received upon request

Applications and usage:

MORDRY® 320 is a stabilized, ready-to-use blend of cobalt, zirconium and calcium suitable for use in a wide range of decorative paint systems. MORDRY® 320 is a single addition pre-blend drier system dissolved in mineral spirit. The pre-stabilized mixed drier can eliminate problems associated with coatings such as gelling or instability resulting in degradation of drying performance. MORDRY® 320 offers also a cost benefit in addition to its ease of use and reduction of stock levels.

The normal use level range for MORDRY® 320 is between 2.0% and 8.0% calculated on resin solids.

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

Safety and Handling:

MORDRY® 320 should be handled in accordance with good industrial practice. Detailed information can be found in the Safety Data Sheet.

Storage:

MORDRY® 320 should be stored at temperatures between 5 °C and 32 °C. Although **MORDRY® 320** 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:

50 kg and 195 kg non-returnable metallic containers.