

ASKODRY

Drier formulation for water-borne alkyd resin systems

Product properties

ASKODRY 2210 and 2216 are excellent APEO-free siccatives for waterborne oxidatively drying alkyd resin systems, for example NECOWEL alkyd emulsions from ASK Chemicals GmbH. They are easy to emulsify in water and their special emulsifier combination provides easy incorporation and good drying stability.

The addition is made during the letdown phase.

During longer storage time the drier might settle down, this will disappear by stirring or shaking of the product again.

Application

- ASKODRY 2210: 6% cobalt drier (0.8 – 2.0% calculated on solid resin)
- ASKODRY 2216: 12% zirconium drier (0.8 – 2.0% calculated on solid resin)

Analytical Data

- Solid content
ASKODRY 2210: 30 – 37%
ASKODRY 2216: 40 – 45%

Packaging and storage

- Packaging: 25 kg cans | 170 kg drums
- Storage: store at temperatures below 30 °C; stir thoroughly before use
- Minimum shelf life: 18 months in closed original packaging