INTRODUCTION  CRESTAKYD 20-9509 is a high solids, medium oil alkyd based on linoleic rich fatty acids supplied in butyl acetate and designed for use in wood coating finishes.

CHARACTERISTICS

- **Solid content**: 75 ± 1.5%
- **Oil Type**: Linoleic
- **Oil content**: 50%
- **Solvent**: Butyl Acetate
- **Acid values (base resin)**: max. 30 mgKOH/g
- **Viscosity @ 25°C, sp 3/10rpm**: 1 500 – 3 000 mPas
- **Colour, Gardner**: max. 8

ADDITIONAL INFORMATION

- **OH-number (base resin)**: 150 mgKOH/g

APPLICATION  CRESTAKYD 20-9509 has been designed for use in high solids acid curing finishes for wood. Coating systems based on this resin exhibit fast cure, excellent pot-life and good wet heat resistance.

PACKAGING  CRESTAKYD 20-9509 can be supplied in drums, road-tankers and in containers.

STORAGE  The resin should be stored in the original, unopened and undamaged containers in a dry place at temperatures between 0°C and 30°C. Exposure to direct sunlight should be avoided.

HEALTH & SAFETY  Please see separate Material Safety Data Sheet