

ASKOFEN R 9500

Butylated phenol resol for can coatings

Product properties

ASKOFEN R 9500 is a relatively high molecular weight resol with good compatibility to different resin systems.

In combination with epoxy systems ASKOFEN R 9500 provides excellent chemical resistance with exception of strong alkalines and relatively good elasticity. ASKOFEN R 9500 is conform to US FDA CFR 21 § 175.300 and EU 10/2011, Annex 1.

The product is a heat-reactive resin with limited shelf life. Extended storage at high temperatures should be avoided to prolong the useful life of the resins.

Application

- Crosslinker for epoxy- and polyester resins for packaging coatings
- Can- and coil coatings.

Analytical data

Solid content: 40 – 42 %

Viscosity: 55 – 90 mPa.s, 25 °C
Color: max. 6, Gardner

Solvent: n-butanol

Packaging and storage

- Packaging: 190 kg drums | 900 kg IBC | bulk
- Storage: Keep in a cool place
- Minimum shelf life: 6 months in closed original packaging
- Detailed health and safety information please find in the corresponding safety data sheet.