



CRESTAKYD®44-5027

Modified air drying alkyd

Previous Name: CHROMOSAL LDF-33

INTRODUCTION CRESTAKYD 44-5027 is a short oil alkyd with phenolic resin and rosin modification.

It exhibits rapid initial and through drying and high resistance to water, fuels and oil. CRESTAKYD 44-5027 has good flexibility and adhesion to metallic substrates.

CHARACTERISTICS

Solids content 60±1,5%

Oil type Linseed Oil / Tung Oil

Oil content 33%

Modification Phenolic resin / Rosin

Solvent Xylene

Acid values (base resin) max. 15 mg KOH/g

Viscosity, 50% NVC in Xylene,

DIN cup 4, @ 20°C 110-170 s Colour Gardner max 9

APPLICATION CRESTAKYD 44-5027 is used for fast drying primers able to be over-coated with NC

and other finishes.

PACKAGING CRESTAKYD 44-5027 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.

Issue No. 1



CROATIA, 10000 ZAGREB, Radnička cesta 173i.

tel.: +385 1 2406-440

fax: +385 1 2404-573; +385 1 2404-926

e-mail: info@scottbader.hr





