

PHENOLIC RESIN - CK 1636

CK 1636 is a thermoset alkyl phenol formaldehyde resin which when used in chloroprene rubber solution adhesives gives the following properties:

- · Good heat resistance and excellent adhesives strength properties
- · Compatible with most types of chloroprene rubber
- · Excellent flocculation resistance for most formulation
- · Long tack time characteristics

CK 1636 is an ideal resin for general purpose contact adhesives.

SPECIFICATIONS*

Appearance: Coarse-crushed amber solid

Softening point: 102-105oC

Methanol Tolerance Value: 5 to 30 ml

Gardner Colour Scale: -1 to 3

The material complies as per above specification

