



ALBERDINGK® CUR 69

CASTOR OIL-POLYCARBONATE POLYURETHANE

DESCRIPTION

CUR 69 is a PUD made from an alloy of castor oil, polycarbonate, and polyester diol giving excellent application and performance properties. With castor oil's advantage of good wood warmth and application profile, CUR69 is ideal for floor or furniture finishes.

FEATURES

- Excellent heel mark resistance
- Chemical resistance
- Abrasion resistance

TYPICAL PROPERTIES

NVW (%)	35
pH	8
Visc (cps)	50
MFFT (°C)	0
Solvent (%)	6.6
Elongation at Break (%)	175
Koenig Hardness (s)	95

APPLICATIONS

wood
 flooring
 furniture

The included product information is believed to be accurate and is given for information purposes only. This information is not guaranteed and is supplied without warranty. ABI Inc. assumes no obligation or liability for the information in this document. It is recommended that the user determine the suitability of the materials before adapting them on a commercial scale. For up to date product information, new product introductions, and product technical datasheets and msds visit us online at www.alberdingkusa.com.

Alberdingk is a registered trademark of Alberdingk Boley GmbH