

# ROKESTER C1610

<b>CHEMICAL NAME</b>	Branched, castor oil based polyester polyol
<b>TECHNICAL REQUIREMENTS</b>	<p>Appearance at 25°C .....viscous liquid yellow to brown (visually)</p> <p>Hydroxyl value, mg KOH/g ..... 155 – 170 (PN-EN ISO 2554:2001)</p> <p>Acid value, mg KOH/g ..... max. 2.00 (PN-EN ISO 2114:2005, solvent: acetone)</p> <p>Water, % (m/m) ..... max. 0.10 (PN-ISO 760:2001)</p> <p>Dynamic viscosity at 25°C, mPas ..... 1000 – 1400 (PN-EN ISO 3219:2000, cone No.2, rpm 150)</p>
<b>GENERAL DATA</b>	Density at 25°C, g/ml ..... ~1.00
<b>APPLICATION</b>	Rokester C1610 can be used to formulate two component systems for use in various flooring applications, including concrete, ashfelt and steel surfaces. Rokester C1610 is compatible with aromatic and aliphatic isocyanates.