Caspol[™] 1962

product identification

Description	Caspol 1962 is a 100% solids castor oil based reactive diluent with a blend of primary and secondary hydroxyls with a low molecular weight which gives this triol a high level of reactivity, higher hardness and strength, with a lower elongation than the other Caspol diols and triols. Caspol 1962 is a specially modified castor oil polyol which will impart improved coating properties such
	as chemical resistance, weatherability, flow and application properties.

Appearance	Pale liquid
Equivalent Weight	144
Functionality	3
Hydroxyl Value	390
Viscosity, cP @ 25 °C	1400
Color, Gardner	4
Moisture, %	0.05
Specific Gravity @ 25/25 °C	0.996

Revised 05-JANUARY-24

typical properties

Consult the Safety Data Sheet for hazard and regulatory information

Information contained in this technical data sheet is believed to be accurate. Aurorium assumes no liability and makes no warranty or representation that the information is correct or complete. Final determination of suitability of any material and issues of patent infringement is the sole responsibility of the user who alone knows the conditions of intended use. Our customers should ensure that any product incorporating an Aurorium ingredient is safe for its intended use pursuant to applicable law and that any necessary disclosures to consumers have been made.

© 2023 Aurorium Holdings LLC. All rights reserved. ™ indicates a trademark registered in the United States and/or elsewhere

201 North Illinois Street, Suite 1800, Indianapolis, IN 46204 USA • ask@aurorium.com

