

TECHNICAL DATA SHEET AUGEO

May 2014 REFERENCE: UQS-2-SOL-FP-099 - Version: 05 IDENTIFICATION: CAS

100-79-8

SYNONYM: Di-Isopropylidene Glycerol; 2,2-Dimethyl-4-Hydroxymethyl-1,3-Dioxolane; 2,2-Dimethyl-1,3-Dioxolane-4-Methanol.

STRUCTURAL FORMULA:

НО

H₃CO

H₃C

MOLECULAR FORMULA: C₆H₁₂O₃

MOLECULAR WEIGHT: 132.16

SPECIFICATIONS:

DETERMINATION	LIMITS	RHODIA METHOD
APPEARANCE	Clear Liquid	UQS-3-DCA-NA-005
*PURITY (% m/m); Min.	99.50	UQS-3-DCA-NA-376
DENSITY 20/20 °C	1.067 - 1.071	UQS-3-DCA-NA-008
COLOR (Pt-Co); Max.	10.0	UQS-3-DCA-NA-006
ACIDITY AS ACETIC ACID (% m/m);	0.02	UQS-3-DCA-NA-156
Max. WATER (% m/m); Max.	0.10	UQS-3-DCA-NA-007

^{*}Purity: Di-Isopropylidene Glycerol + Isomer (2,2-Dimethyl-5-Hydroxy-1,3-Dioxane; typical content: 1.4%)



GENERAL CHARACTERISTICS:

The **Augeo Clean Multi** is a colorless and clear liquid, non-corrosive, low volatility and low toxicity, slight odor. It is miscible in common organic solvents and water.

MAIN APPLICATIONS:

The **Augeo Clean Multi** is a solvent from a renewable source developed for surface care segment into homecare and industrial & institutional markets, the main applications are multipurpose cleaners, waxes, polishes and polish removers, degreasers, glass cleaners and specialty cleaners. Also applied as a diluent and carrier for fragrance.

The **Augeo Clean Multi** is a Ketal and presents good stability in neutral and alkaline pH, in aqueous and non-aqueous solutions at any temperature.

However, it cannot be manipulated in acid step of process in presence of water or in acidic aqueous formulations, because it can degrade under these conditions.

PHYSICAL PROPERTIES:

Boiling range, 760 mm Hg (°C)	
	oduct in water Complete water in
	product Complete
• Evaporation rate (n-butyl acetate = 100)	2.7 • Flash point (°C)
closed cup	91.0 open cup 100.0
• Viscosity, 20 °C (cPs)	IIR ⁽¹⁾ (Maximum Incremental
Reactivity) g O ₃ /g VOC 2.01	

⁽¹⁾ Potential formation of ozone catalyzed by sunlight

PACKAGING: CODE

Product in bulk 121480 Product in drums (210Kg) 121504

SHELF LIFE:

The expiration date is 12 months from the manufacture date, defined through laboratories studies. External factors may influence in the date described. Rhodia is not responsible for the observance of the necessary conditions to the maintenance of the expiration date after the delivery of the product to the acquirer.

It's recommended the full compliance with the storage conditions indicated in the "Safety Data Sheet".

COMMERCIALIZATION:

The Augeo Clean Multi is directly commercialized by Rhodia to orders of 210 Kg drums and bulk.

TRANSPORT, STORAGE AND SAFETY INSTRUCTIONS:

Please consult our "Safety Data Sheet".

The information contained in this document is supplied in good faith. However it is purely given as an indication. It shall not be considered in any way as a formal commitment or warranty on our part, notably in respect of the possible infringement of any rights of third parties which may be caused through use of our product.



TECHNICAL ASSISTANCE:

Company

Supplies For Candles Ltd Unit E, Swinton Bridge Industrial Estate White Lea Road Swinton South Yorkshire S64 8BH

customerservice@suppliesforcandles.co.uk

01709 257151

All the information contained in this document is supplied in good faith and is based in our current knowledge. They are only indicative and do not in any way, configure responsibility for infractions or damages to third persons due to the use of our products. We guarantee that our products fully comply with our commercial specifications

This information does not have to be used as a replacement to the necessary previous tests in order to assure that the product is adjusted for the intended application. The users are responsible for assuring the fulfillment of the local laws and for the certificates and authorizations required. We request the users to verify if they have the latest available version of this document and we are pleased to deliver additional information whenever needed.