

Imperial Supply Ltd. Common Lane, Industrial Estate, Kenilworth, CV8 2EL, United Kingdom

P. 1/2

## ANALYTICAL REPORT AA-1689317.05.A02

grade at reference no. production date expiry date	AUGEO CLEAN MULTI sampling of 1 DRUM ex batch 240426A (RG ADPO NV, Kallo SOL0013E24/4504955830 29/01/2024 28/01/2026	TU 100445-1)	
sample 401 date sampling	drum MIDDLE - all level sample 24.04.2024		
<u>Appearance</u> (method SGS BE		<u>Specification</u> clear and bright li	401 clear and bright liquid
<u>Colour</u> , Pt-Co scale (method ASTM D 1209)		<=10	5
<u>Specific gravity</u> at 20/20 °C (method ASTM D 4052)		>=1.067 <=1.071	1.0710
<u>Water</u> , % weight (method ASTM D 1364)		<=0.1	0.037
<u>Acidity</u> , % weight acetic acid (method ASTM D1613)		<=0.02	0.0010
<u>Purity Augeo SL 191</u> ,% weight (method Rhodia UQS-DCA-NA 376)		>=99.5	99.87
<u>Atomic absorption spectrophotometry</u> (method SGS BE LP/LAB/A/018) - iron, ppb weight Fe			<10
<u>Peroxides</u> , ppm H <sub>2</sub> O <sub>2</sub> (method Cognis 16-37_issue3)		<=10	<5

Unless specified otherwise, the latest issue of test methods has been used. \*\*\*End of analytical results\*\*\*



## ANALYTICAL REPORT AA-1689317.05.A02

## P. 2/2

Unless otherwise agreed, all orders and documents are executed and issued in accordance with our General Conditions. Upon simple request the conditions will again be sent to you. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects SGS' findings at the time of its intervention only and within the limits of client's instructions, if any. SGS' sole responsibility is to its client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

If the sample(s) to which the findings recorded herein (the 'Findings') relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction, then the findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample (s) as received. SGS accepts no liability regarding the origin or source from which the sample (s) is/are said to be extracted. Statements, other than the analytical results (such as statements of conformity, opinions and interpretations, etcetera ...), are not included in the scope of the ISO 17025 accreditation. The results in this certificate relate only to the items tested. This report may not be reproduced without written authorization from SGS unless in its totality.

A description of the used analytical methods, the identity of the external laboratories for the marked (\*) analyses and the uncertainty of measurement of the analyses are available upon request.