

RHODIA OPERATIONS S.A.S 9 rue des Cuirassiers F-69003 LYON FRANCE

ANALYTICAL REPORT AA-1666580.03.A02

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grade AUGEO CLEAN MULTI

sampling of 1 IBC ex batch 230907A (TCLU 907890-2)

at ADPO NV, Kallo

reference no. SOLO0375E23/4504800723

Production date :26/06/2023 Expiry date :25/06/2025

sample 401 IBC MIDDLE - running sample

date sampling 07.09.2023

Appearance (method SGS BE LP/LAB/V/001)	Specification clear and bright li	<u>401</u> clear and bright liquid
Colour, Pt-Co scale (method ASTM D 1209)	<=10	<5
Specific gravity at 20/20 °C (method ASTM D 4052)	>=1.067 <=1.071	1.0691
Water, % weight (method ASTM D 1364-02)	<=0.1	0.025
Acidity, % weight acetic acid (method ASTM D1613)	<=0.02	0.001
Purity Augeo SL 191,% weight (method Rhodia UQS-DCA-NA 376)	>=99.5	99.87
Atomic absorption spectrophotometry (method SGS BE LP/LAB/A/018) - iron, ppb weight Fe		<10
Peroxides, ppm H ₂ O ₂ (method Cognis 16-37_issue3)	<=10	<5

Unless specified otherwise, the latest issue of test methods has been used.

^{***}End of analytical results***



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Antwerp, the 12th September 2023

Natural Resources - Laboratory testing OGC

Jelmen Boey
Operational Manager Chemicals Laboratory

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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.