

ANALYTICAL REPORT AA-1507327.02.A01

P.1/2

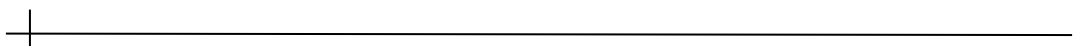
grade AUGEO CLEAN MULTI
 sampling of 1 IBC ex batch 190211
 at ADPO NV, Kallo
 reference no. SOL0029E1/4503528085/4503237376

Production date: 11/02/2019

Expiry date: 11/02/2020

sample 400 IBC - all level sample
 date sampling 05.04.2019

Appearance (method SGS BE LP/LAB/V/001)	Specification clear and bright li	400 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	1.0690
Water, % weight (method ASTM D 1364)	<=0.1	0.065
Acidity, % weight acetic acid (method ASTM D 1613)	<=0.02	0.0011
<u>Purity Augeo SL 191</u> ,% weight (method Rhodia UQS-DCA-NA 376)	>=99.5	99.77



ANALYTICAL REPORT AA-1507327.02.A01

P. 2/2

	<u>Specification</u>	<u>400</u>
<u>Atomic absorption spectrophotometry</u> (method SGS BE LP/LAB/A/018) - iron, ppb weight Fe		<10
<u>Peroxides</u> , 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