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ANALYTICAL REPORT AA-1531584.03.A01

grade AUGEO CLEAN MULTI
sampling of 1 IBC ex BATCH 190816 (isotank RFCU 820984-1)
at ADPO NV, Kallo
reference no. SOLO794E19/45037004650/4503237376
Production date : 16/08/2019
Expiry date : 13/02/2021

| | |
|---------------|------------------------------|
| sample 400 | IBC FIRST - all level sample |
| date sampling | 17.10.2019 |

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|---|--|
| <u>Appearance</u> (method SGS BE LP/LAB/V/001) | <u>400</u> clear and bright liquid |
| <u>Colour</u> , Pt-Co scale (method ASTM D 1209) | <5 |
| <u>Specific gravity</u> at 20/20 °C (method ASTM D 4052) | 1.0671 |
| <u>Water</u> , % weight (method ASTM D 1364) | 0.069 |
| <u>Acidity</u> , % weight acetic acid (method ASTM D 1613) | 0.002 |
| <u>Purity Augeo SL 191</u> , % weight (method Rhodia UQS-DCA-NA 376) | 99.72 |
| <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) | <1 |

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P. 2/2

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