



21.07.1988

LOT FOURNISSEUR	
LOT DE RECEPTION BRENNTAG	
LOT DE CONDITIONNEMENT BRENNTAG	FR07216509
	FR07216514

Données Producteurs au départ du site de Production : Ces informations sont données à titre indicatif. S'il s'agit d'un produit reconditionné, les données au départ du site de production ne pourront être garanties. Elles seront à considérer comme des valeurs typiques.

Intertek
 Zaleb Brett
 ExxonMobil

CERTIFICATE OF ANALYSIS

TEST	METHOD	RESULT	UNITS
Appearance	EC A A01	Bright and Clear	
Aromatic Content	Exxon UV1	0.00	
Bromine Index	ASTMD2710M	2	wt %
Saybolt Color	ASTM D6045	+30	mg/100g
Density at 15°C	ISO 12185	722	
Initial Boiling Point	ASTM D86	114	kg/m³
50% Recovery	ASTM D86	118	°C
Dry Point	ASTM D86	140	°C
Refractive Index at 20°C	ASTM D1218	1.403	°C

Comments:
 Tank Terminal: ACS
 Tank number: 60
 Product: ISOPAR E
 Intertek Reference: BE100-0137949
 Analysis Report: 21-010464-0-BLG-012-00
 Sample Nr.: 4028469
 Shoretank 60 After Discharge NAEBA GALAXY dd. 21-06-2021
 Date of issue: 21-06-2021

This certificate has been authorised by: Joachim Dierckx on Monday, June 21, 2021

Approved for Sales

ExxonMobil Chemical guarantees that all properties that are only periodically tested meet the requirements of the Sales Specifications. Unless otherwise specified herein : data were prepared pursuant to ExxonMobil's sampling and testing procedures in effect at time of production; and applicable sampling and testing methods are available upon request. Values may result from interpolation or correlation of other data. Sampling and testing methods are subject to change without notice unless otherwise agreed in writing. Tests conducted according to International Standard Test Methods are routinely verified to be in compliance with the latest published versions. Minor changes may be made where they have no material impact on test results and are necessitated by reasons such as safety, environmental standards and method effectiveness.
 Intertek disclaimer: Standard Practice ASTM E29 for Using Significant Digits in Test Data to Determine Conformance with Specifications has been used for reporting.

RENNTAG

21.08.1489

LOT FOURNISSEUR	
LOT DE RECEPTION BRENNTAG	
LOT DE CONDITIONNEMENT BRENNTAG	FR17129891
	FR17129913

Données Producteurs au départ du site de Production : Ces informations sont données à titre indicatif. S'il s'agit d'un produit reconditionné, les données au départ du site de production ne pourront être garanties. Elles seront à considérer comme des valeurs typiques.

tertek
daleb brett
ExxonMobil

CERTIFICATE OF ANALYSIS

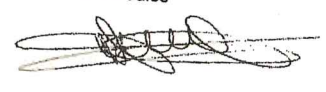
TEST	METHOD	RESULT	UNITS
Appearance	EC AA01	Bright and Clear	
Aromatic Content	Exxon UV1	0.00	
Bromine Index	ASTMD2710M	1	wt %
Saybolt Color	ASTM D6045	+30	mg/100g
Density at 15°C	ISO 12185	722	
Initial Boiling Point	ASTM D86	114	kg/m³
50% Recovery	ASTM D86	118	°C
Dry Point	ASTM D86	140	°C
Refractive Index at 20°C	ASTM D1218	1.404	°C

Comments:

Tank Terminal: ACS
 Tank number: 60
 Product: ISOPAR E
 Intertek Reference: BE100-0138393
 Analysis Report: 21-011669-0-BLG-006-00
 Sample Nr.: 4041562
 Shoretank 60 After Discharge NISEKO GALAXY dd. 17-07-2021
 Date of issue: 18-07-2021

This certificate has been authorised by: Stephane De Wolf on Sunday July 18, 2021

Approved for Sales



ExxonMobil Chemical guarantees that all properties that are only periodically tested meet the requirements of the Sales Specifications. Unless otherwise specified herein : data were prepared pursuant to ExxonMobil's sampling and testing procedures in effect at time of production; and applicable sampling and testing methods are available upon request. Values may result from interpolation or correlation of other data. Sampling and testing methods are subject to change without notice unless otherwise agreed in writing. Tests conducted according to International Standard Test Methods are routinely verified to be in compliance with the latest published versions. Minor changes may be made where they have no material impact on test results and are necessitated by reasons such as safety, environmental standards and method effectiveness.
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