



Intertek

Intertek Nederland B.V.

Xmile Europe B.V.
Lichtenhorstestraat 17
6942 GS Dordam
Netherlands

Office/Laboratory
Luchthavenstraat 133
3194 AH Hoopvliet Nl
Tel. 010-498 27 02

Postal address
P.O.Box 373
3190 AM Hoopvliet Nl
Fax 010-472 33 25
Telex 63098

Laboratory Report No. 16-015864-0-RDAM(5)

Our Ref: I29438

Date: 24-OCT-2016

Sample ID	16-015864-0-RDAM-001-00
Description	Submitted sample: Tankstation Royal Tank BV, Transvaal 50, 6254 BC Slesswijk 18-OCT-2016
Product	Gasoline XMILE EURO 95
Seals	None
Packing	Plastic (> 250 ml)

Test	Method	Unit	Specification	Result
R.O.N.	ISO 5164		min. 95.0	95.4
M.O.N.	ISO 5163		min. 85.0	85.1
Lead	EN 237	mg/l	max. 5.0	<3.5
Manganese	EN 16135	mg/l	max. 2.0	<3.0
Density at 15 °C	ISO 11185	kg/m ³	720-775	728.9
Sulphur	ISO 20046	mg/kg	max. 10	5.3
Induction Period at 100 °C	ISO 7536	min.	min. 360	>480
Gum content (Solvent-washed)	ISO 6346	mg/100 ml	max. 5	<1
Copper Corrosion 3 hrs at 50 °C	ISO 2160		max. 1	1A
Appearance	Visual		Clear and bright	Clear and bright
Olefins	ISO 23854	% v	max. 18.0	9.2
Aromatics	ISO 23854	% v	max. 35.0	34.4
Benzene	ISO 23854	% v	max. 1.00	0.87
Oxygen content	EN 12854	%m	max. 2.7	3.41
Oxygenates	EN 12854			
Methanol		%v	max. 3.0	<0.01
Ethanol		%v	max. 5.0	4.65
Isopropyl alcohol		%v		<0.01
Isobutyl alcohol		%v		<0.01
Tert-butyl alcohol		%v		<0.01
Ethers (5 or more C-atoms)		%v		3.5
Other oxygenates		%v		<0.1

Laboratory Report No. 16-015864-0-RDAM(5)

Page 1 of 2

Intertek complies with the reference method. The analytical report is issued in the name and for account of the principal who recognizes that this report purely represents the situation at a given moment. The principal remains himself to disclose each time the complete report and not just parts of the report. Fax and e-mail copies have no legal force. This report can only be used within the specific context of the order and is only valid for the samples and for the company that gave the order. All relations between Intertek Nederland B.V. and its Principals will be governed by the latest version of the General Conditions of Intertek Nederland B.V., filed of record with the Registry of the District Court of Rotterdam, which will be forwarded free of charge upon first request. Intertek Nederland B.V. explicitly rejects applicability of any general conditions applied by its Principals.



Intertek Nederland B.V


Intertek

Test	Method	Unit	Specification	Result
Conductivity	ASTM D2604			
Measuring Temperature		°C		23.0
Conductivity		µS/cm	min. 150	351

Product meets EN 590 Class C

Sample Analysed : 24-OCT-2016

XMILE DIESEL
Meets
EUROPEAN STANDARD: EN 590


.....
R. Hazeleger
Laboratory Supervisor

Intertek Nederland B.V.
Leerlooierstraat 135 - 3194 AB Hoogvliet (AV)
The Netherlands
Tel. +31 (0)10 480 2702
VAT# NL002690758B01
www.intertek.com



Intertek Nederland B.V

Intertek

Test	Method	Unit	Specification	Result
Vapour Pressure	EN 13816-1	kPa	65.0-95.0	84.9
Distillation	ISO 3405			
IBP		°C		25.0
Recpt.at 70 °C		%v	23.0-50.0	42.9
Recpt.at 100 °C		%v	46.0-71.0	62.9
Recpt.at 150 °C		%v	min. 75.0	92.4
F.B.P.		°C	max. 210	179.0
Residue		%v	max. 2	1.0
Loss		%v		1.5
Vapour Lock Index	EN 228		Max. 1214	1190

Product meets EN 228 Class E1

Sample Analysed : 24-OCT-2016

XMILE EURO 95 (xmile gasoline)
Meets
EUROPEAN STANDARD: EN 228



 R. Hazeleger
 Laboratory Supervisor

Intertek Nederland B.V.
 Leerslooterstraat 135 - 3194 AB Hoogvliet (Rt)
 The Netherlands
 Tel. +31 (0)10 490 2708
 VAT# NL002630756B01
 www.intertek.com