

ROMPETROL RAFINARE SA COMPANY OF THE KMG INTERNATIONAL GROUP

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SS 2.4.2

Approval date: 23.01.2024

Revision 15

AVIATION TURBINE FUEL JET A13

USE: AS FUEL FOR JET ENGINES

PROPERTY	MU —	LIMITS		- TEST METHOD
		Min.	Max.	
APPEARANCE				
Visual appearance	Clear, bright and visually free from solid matter and un-dissolved water at ambient fuel temperature			ASTM D 4176-22 (method 1)
Saybolt Colour, at point of manufacture	Report			ASTM D 156-15 ¹ / ASTM 6045-20
PARTICULARE AT POINT OF MANUF.	ACTURE			
Contamination	mg/l	-	1.0	ASTM D 5452-23 ¹
Or Cumulative channel particle counts	No/ml	Channel cou	ints /ISO code	IP 565
$\geq 4 \mu \text{m(c)}$		Report	/ max 19	
≥ 6 μm(c)		-	/ max 17	
≥ 14 µm(c)		-	/ max 14	
$\geq 14 \mu \text{m(c)}$ $\geq 21 \mu \text{m(c)}$		-	eport	
$\geq 25 \mu \text{m(c)}$ $\geq 25 \mu \text{m(c)}$			•	
• • • •		Report Report / max 13		
≥ 30 μm(c)		Keport	/ Illax 13	
COMPOSITION	WOII/		0.015	A CITIA D 2242 11/2017)
Total acidity ⁴ Aromatics ⁴	mg KOH/g	-	0.015	ASTM D 3242-11(2017) ¹ ASTM D 1319-20a ¹
Or Total Aromatics ⁴	% (v/v)	-	25.0 26.5	ASTM D 1319-20a ² ASTM D 6379-21e1 ¹
Sulphur, Total	% (m/m)	_	0.30	ASTM D 2622-21 ¹ / ASTM D 5453-19a ¹
Sulphur, Mercaptan	% (m/m)	-	0.0030	ASTM D 3227-16 ¹
Refinery Components, at point of manufac	ture:			
Non Hydroprocessed Components	% (v/v)	Report		DEF STAN 91-091 Edition 16
Severely Hydroprocessed Components	% (v/v)	Report		
Synthetic Components	% (v/v)	Report		
VOLATILITY				
Distillation				ASTM D 86 - 23 ¹ / SR EN ISO 3405:2019 ¹
Initial Boiling Point	°C	Report		1151112 00 20 7 511 21 1 1 1 0 0 1 0 1 1 1 1 1
Fuel Recovered				
10 % (v/v)	°C	-	205.0	
50 % (v/v)	$^{\circ}\mathrm{C}$	Report		
90 % (v/v)	$^{\mathrm{o}}\mathrm{C}$	Report		
End Point	$^{\mathrm{o}}\mathrm{C}$	-	300.0	
Residue	% (v/v)	-	1.5	
Loss	% (v/v)	-	1.5	
Flash point, TAG	$^{\circ}\mathrm{C}$	38.0	-	ASTM D 56-22 ¹
Density at 15 °C	kg/m³	775.0	840.0	ASTM D 1298-12b(2017)e1 / ASTM D 4052-22 ¹ SR EN ISO 3675:2002 / SR EN ISO 3675:2002/ C91:2005 ¹ / SR EN ISO 12185:2003 ¹
FLUIDITY				
Freezing point	°C	-	-47.0	ASTM D 7153-22ae11
Kinematic viscosity at - 20 °C	(mm ² /s)	-	8.0	SR EN ISO 3104:2020 ¹ / EN ISO 3104:2020 ¹ / ASTM D 445-21e2 ¹



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COMBUSTION					
Specific Energy, net	MJ/kg	42.80	-	ASTM D 33381 / D 3338M-20a ¹	
Smoke Point	mm	25.0	-	ASTM D 1322-22 ¹	
OR					
Smoke Point	mm	18.0	-	ASTM D 1322-22 ¹	
AND Naphthalenes	% vol	-	3.00	ASTM D 1840-22	
CORROSION					
Corrosion, Copper strip, clasification			Class 1	ASTM D 130-19 ¹ / SR EN ISO 2160-2003 ¹	
(2 hours +/- 5min at 100°C +/-1 °C)		<u>-</u>	Class 1	ASTM D 150-19 / SK EN 15O 2100-2005	
STABILITY					
Thermal Stability (JFTOT) ⁴				ASTM D 3241-20c ¹	
Control temperature	°C	260			
Filter Pressure Differential	mmHg	-	25		
Tube Deposing Rating (visual)		-	<3		
CONTAMINANTS					
Existent Gum	mg/100ml	-	7	IP 540-08(14) ¹	
WATER SEPARATION CHARACTERIS	STICS				
Microseparometer (MSEP), rating,				A CTM D 2049 221	
- Fuel with Static Dissipator Additive		70	-	ASTM D 3948-22 ¹	
CONDUCTIVITY					
Electrical conductivity	pS/m	50	600 ²	ASTM D 2624-22 ¹ see DEF STAN 91-091 Edition 16, Note 1	
ADDITIVES					
The product is additivated with:					
 Static Dissipator (Stadis 450) type RDE/A/621 	mg/l	-	3	According to Unit notification	
 Antioxidant (2,6-ditertiary-butyl-4-methyl phenol), tip RDE/A/607 	mg/l	-	24		

NOTES: 1) Accredited test by RENAR **2)** at delivery, after electrical conductivity additive injection **3)** It is certified that the samples have been tested using the Test Methods stated and that the Batch represented by the samples conforms with AFQRJOS Checklist Issue 34/January 2024 and DEF STAN 91-091 Issue 16. **4)** This condition is guaranted by the manufacturing technology and is checked weekly on the average sample of the tanks.

Quality control: control is done on lot.

Each batch will have max. 2000 tones for delivery in tank wagons and road trucks or tank capacity for delivery through pipelines. The lot will have product of same type.

During testing, the product must comply with all parameters depicted in standard specification for corresponding product/type. If not, the batch is rejected.

In case of dispute, the quality control will be performed on samples taken in accordance with the sampling procedure and kept for this case.

Sampling procedure: SR EN ISO 3170:2004 / C91:05 / ASTM D 4057-22

Information on product classification, packing, labelling, handling, transport and storage: according to SDS 2.4.T.

The Integrated Management System is certified according to the following standards:

- ➤ ISO 9001
- ➤ ISO 14001
- ➤ ISO 45001
- ➤ ISO 50001

The test lab is accredited by RENAR, in compliance with SR EN ISO/CEI 17025.

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