

Ruchliwa 15, 02-182 Warszawa, Polska KRS:0000407082 Nurkent microdistrict, house 5/15, Alatau district, Almaty city postal code 050038 Kazakhstan

BIN: 180140025638

+48 7320 70488 +7775 265 16 29 www.hudsonoil.eu info@hudsonoil.eu

## STANDARD SPECIFICATION OF JET FUEL 54

COMPONENT	UNIT	MIN	MAX	METHOD
A: ADDITIVES:	•			
Antioxidant in hydro processed fuel	Mg/l	17	24	
Antioxidant non hydro processed fuel	Mg/l		24	
Static dissipater first doping ASA-3	Mg/l	24	1	
Stadis 450	Mg/l		3	
COMBUSTION PROPERTIES:				
Specific Energy, Net	Mj/kg	18.4		D4808
Smoke Point	mm	19		D1322
Luminomitter Number		45		D1740
Naphthalenes	% volume		3	D1840
Properties Unit		Result Test IP		ASTM
B: COMPOSITION:				
Appearance	Cl	Clear Bright		Visual
Total Acidity	mg KOH/g		0.01	D974/3242
Aromatics	% vol		22	D1318/1319
Sulphur, Total	% mass		0.30	D1266/2622
Sulphur, mercaptan	% mass		0.003	D3227
Colour, Saybolt				D156
Doctor, Test	]	Negative		
C: VOLATILY	•			
Initial Boiling Point	Centigrade		Report	D86/96
10% vol at °C			240	
20% vol at °C			Report	
50% vol at °C			Report	
80% vol at °C			Report	
End Point	Centigrade		300	
Recovered Residuals	% vol		1.5	
Loss	% vol		1.5	



Ruchliwa 15, 02-182 Warszawa, Polska KRS:0000407082 Nurkent microdistrict, house 5/15, Alatau district, Almaty city postal code 050038 Kazakhstan +48 7320 70488 +7775 265 16 29 www.hudsonoil.eu info@hudsonoil.eu

Bridging Businesses together

Flash Point	Centigrade		42	D56/3828
Density at 15 °C	Kg/m2	776/840	180/385	D1298
LOW TEMPERATURE PROPER	TIES:			
Freezing Point	Centigrade		- 40	D2256
Viscosity @ -20 °C	°C	8.0		D455
D: CORROSION				
Corrosion, Copper (2 hrs at 100 °C)			1	D130
Corrosion, Silver (4hrs at 50 °C)			1	D150
E: STABILITY			•	
Thermal Stability Control, Temp. 280 °C			323	
Filter Pressure, Differential mm. Hg			25	
Tube Deposit Rating (Visual)			< 3	
F: CONTAMINATIONS				
Existent Gum	mg/100ml		7	D361
Water Reaction, Interface Rating			16	D1084
Fuel with Static dissipater additives	75			D3684
Fuel without Static dissipater additives	85			
G: CONDUCTIVITY				
Electrical Conductivity	P <sup>3</sup> /3		Report	

BIN: 180140025638

- \* Summer from March to October (PP 5.0 °C)
- \* Summer from March to October (CP 0.0 °C)
- \* Winter from November to February (PP 10.0 °C)
- \* Winter from November to February (CP 5.0 °C)