

- Blend Process Tank
Blend No.

Feed Product Quality: IFO

Order Number	Aluminium/ Silicon Mg/Kg	Kinematic Viscosity @	Density	Temperature
Tank	Specification is <=30mg/kg	Specification is <=180 cSt	Specification is <=0.98 kg/l	Temperature
TK-6		0.00	0.00	18.00

Blend Calculation

Total blend additional Vol % Total HFO addition

TK-10	426.29	X	29.68	=	126.51
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Total blend additional Vol % Total MGO/LCO addition

TK-6	426.29	X	69.77	=	297.40
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Tank	EndLevel
TK-8 - IFO80	34.24
TK-10 - HFO	160.76
TK-6 - MGO/LCO	458.16

HTF Tank	Start Level HTF Time	Certified Time

Blend Time Ended	Check Tank Valves	Start Circulation Time	End Circulation Time

Results	Viscosity	Ali/Si	
Bottom			
Middle			
Top			