



Methanol Spec & Offer



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Official Member of "Indonesian Chambers of Commerce" (KADIN)
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- **Alfa Global Trading** is an international trading company, registered under Indonesian law with various business lines, categorized in well segmented Strategic Business Units, such as Import export Bitumen, Oil & Gas, Petrochemical, Commodities, Engineering knowledge and technology.
- **Alfa Global Trading** Head quarter is located in Jakarta, however the other sister companies scattered in several countries as well. With respect to roots and business back ground flashing back to 20 years back, now Alfa Global with it best services continue their expertise in Indonesia market.
- **Alfa Global Trading** can claim as one of very limited number of company incorporated, existed and located in Indonesia in field Oil & Gas Product , with direct link with the world class Refineries. Hence we are confident with our direct overseas acces to fulfill our customers' needs, especially from our resouces in Middle East and Russia . We sell our product with attractive price compare to other supplier.

- **Product Name** : **Methanol**
- **Quality** : **As per Annex.**
- **Commercial Size** : **Up to : 30,000 Metric Tons.**
- **Duration of Contract** : **Spot / Term .**
- **MOQ** : **From 10,000 MT.**
- **Shipment** : **Within 30 Days**
- **Inspection** : **SGS on Loading.**
- **Delivery** : **CFR**
- **Destination Port** : **ASWP**
- **Payment term** :
 - **TT or LC (At sight, Irrevocable, Revolving, Transferable)**
- **Price** : **ICIS – Discount**
- **Remarks** :
 - **Discount will be calculated based on the Qty and payment term.**

Specification of Methanol Grade A

	Component	Test Method	Result	Limit (SPEC)
1	Appearance	ASTM-D 1722	Clear and free of suspended matter	Clear and free of suspended matter
2	Purity (WT%)	ASTM-E346	99.97	Min 99.85
3	Water (WT%)	ASTM-E203	0.0240	Max 0.1
4	Ethanol (WT%)	ASTM-E346	0.0009	Max 0.001
5	SP.GR@20/20	ASTM-D 4052	0.7928	0.971 - 0.793
6	Acetone (WT%)	ASTM-E346	0.0001	Max 0.001
7	Permanganate Time@15°C, minutes	ASTM-D 1363	Greater than 60 minutes	Minimum 60
8	Distillation Range	ASTM-D 1078	0.6	Max 1.0°C to include 64.6°C±0.1
9	Acidity (WT%) (as acetic acid)	ASTM-D 1613	0.0013	Max 0.003
10	Total Iron (ppm)	ASTM-D 1068	0.05	Max 0.1
11	Chloride (ppm)	ASTM-D 512	0.05	Max 0.2
12	SULPHUR (ppm)	ASTM-D 5623	NIL	NIL
13	Hydrocarbons (Water Miscibility)	ASTM-D 1722	Passes test	Passes test
14	Carbonisable PT-CO	ASTM-E346	Below 30 APHA	Below 30 APHA
15	Odour	ASTM-D 1296	Characteristic nonresidual	Characteristic with no residual odour
16	Colour PT-CO (APHA)	ASTM-D 1209	Below 5 APHA	Below 5 APHA
17	Non Volatile Matter	ASTM-D 1353	Less than 8mgr/1000ml	Max 8mgr/1000ml
18	Alkalinity as NH3(WT%)	ASTM-D 1614	Nil	Nil