



Trading International Industrial Pooya .co
Oil & Gas & Petrochemical

We are major supplier in kinds **methanol iran and other. this products in Iranian FOB and other place CIF in world wide.**



Analysis methanol
methanol Specification

PRODUCT AT KHARK PETROCHEMICAL COMPANY			
TEST		ASTM METHOD	RESULTS
1- PURITY WT%	MIN.	ASTM E-346	99.85
2- WATER WT%	MAX.	ASTM E-1064	0.1
3- ACETONE & ALDEHYDE WT%	MAX.	ASTM D-1612	0.003
4- ETHANOL WT%	MAX.	ASTM E-346	0.004
5- SP.GR @ 20/20°C	MAX.	ASTM D-4052	0.7928
6- ACETONE WT%	MAX.	ASTM E-346	0.002
7- PERMANGANATE TIME		ASTM D-1363	GREATER THAN 60 MIN
8- NON VOLATILE MATTER		ASTM D-1353	LESS THAN 8mg/1000ML
9- DISTILLATION RANGE °C		ASTM D-1078	NOT MORE THAN 1°C AND SHALL INCLUDE 64.6°C _{+0.1°C}
10- COLOR PT-Co Scale	MAX.	ASTM D-1209	5
11- CARBONIZABLE	MAX.	ASTM E-346	30
12- PH	MAX.	ASTM D-1293	7.5
13- IRON PPM	MAX.	ASTM D-1068	0.1
14- CHLORIDE PPM	MAX.	ASTM D-512	0.2
15- APPEARANCE		---	CLEAR AND FREE FROM SUSPENDED MATTER
16- ODOOR		ASTM D-1296	CHARACTERISTIC NONRESIDUAL
17- MISCIBILITY		ASTM D-1722	PASSES TEST
18- ACIDITY AS CH ₃ COOH%	MAX.	ASTM D-1613	0.003
19- ALKALINITY AS NH ₃ %	MAX.	ASTM D-1614	0.003
20- HYDROCARBONS		ASTM D-1722	PASSES TEST
21- SULFUR PPM	MAX.	ASTM D-5623	0.2
22- TMA Ppb	MAX.	ASTM E-346	50

. We are only interested in serious, valid, financially capable buyers that can provide an LOI or ICPO, so we seek inquiries from end buyers, mandates or agents for any quantity, please contact us directly

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