Product Name: NiQuan Naphtha Pure™

Product Category: Low Carbon Naphtha



Description:

NiQuan Naphtha Pure™ is a highly paraffinic chemical feedstock/fuel blendstock. The paraffin content is typically 98%, which is considerably higher than the 65-75% of typical open-spec naphtha and the 85% of typical full-range naphtha. It is a lower carbon naphtha that can be used as raw materials in various industrial applications.

Essentially zero sulfur, with virtually no aromatics and negligible metallic contaminants, NiQuan Naphtha PureTM is one of the most efficient liquid feedstocks for the cracking of ethylene offering higher yields and significantly reduced coking/fouling rates for furnace tubes during the cracking process.

NiQuan Naphtha PureTM can be used as a gasoline blending component with the addition of ethanol as an octane booster. NiQuan Naphtha PureTM ethanol blends function similarly to neat gasoline while offering lower emissions and some performance improvements. These gasoline blends perform similarly to conventional gasoline with a 90-octane rating and significantly reduce engine knocking.

NiQuan Naphtha Pure™ can be used to dilute heavy crude oil to reduce its viscosity and enable/facilitate transport and can also be used to clean metal.

NiQuan Naphtha Pure™ Specifications

Property	Unit	Min	Max	Typical (estimated)	Test Method
RVP	PSI		10.0	3-9	ASTM D5191 / ASTM D323
Gravity	API	Report			ASTM 287 / ASTM D1298 / ASTM D4052
Specific Gravity @ 15°C		0.63	0.75	0.7098	ASTM D1298 / ASTM D4052
Distillation					
IBP	°C	64	76	76	ASTM D86
10%	°C	98	120	102	ASTM D86
50%	°C	119	139	125	ASTM D86
90%	°C	135	155	143	ASTM D86
EP	°C	145	185	177	ASTM D86
RON				30-35	ASTM D2699
MON				30-35	ASTM D2700
Sulpher	ppm		8	1	ASTM D5453
Olefins	Vol %		10	3	ASTM D1319 or GC
Aromatics	Vol %		5	0	ASTM D1319 or GC
Paraffin	Vol %	90		97	ASTM D1319 or GC
Napthenes	Vol %				ASTM D1319 or GC
Benzene	Vol %				ASTM D1319 or GC
Copper Strip				1A	ASTM D130
Hydrogen Sulphide	ppm				GPA 2199