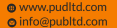
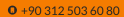


TECHNICAL DATA SHEET Normal Paraffin

Note: Normal Paraffin, also known as n-paraffin or simply paraffin, is a colorless and odorless hydrocarbon mixture primarily composed of straight-chain alkanes. It is derived from the fractional distillation of crude oil or the refining of petroleum products. With a high degree of purity, normal paraffin finds extensive use across various industries due to its versatile properties and applications.

No	PROPERTY	TEST METHOD	SPECIFICATION	TYPICAL VALUE
1	Density at 15.6℃, gr/cm3	ASTM D-4052-96	0.7490-0.7530	0.7506
2	Saybolt Color	ASTM D-156-00	+29 min	>+30
3	B <mark>romine-In</mark> dex, mg Br/100gr	ASTM D-1492-87	20 max	7
	of Sample			
4	Carbon Distribution, wt%	UOP 915-92		
	Normalized Normalized			
	<c9< td=""><td></td><td>0.2 max</td><td></td></c9<>		0.2 max	
	C10-C13		99 min	99.65
	C14		0.7 max	0.35
5	Average Molecular Weight	UOP 915-92	163-169	166.3
6	Mo <mark>istu</mark> re, ppm	UOP 481-91	100 max	15
7	Total Normal Paraffin, wt%	UOP 915-92	98 min	99.11
8	Sulfur, ppm	UOP 727-72	2 max	<1
9	Chloride, ppm	UOP 395-90	1 max	0.1
10	Aromatics, wt%	UOP 495-00	0.5 max	0.4
11	Peroxide Number	ASTM E-299-97	2 max	0.1
12	Nitro <mark>gen,</mark> ppm	ASTM D-6366-99	1 max	< 0.5







O +971 4 878 2031



