



TEEHMICAL DATA SHEET

WHITE OIL A





Description:

It is mainly used for food packaging, food processing, medicine, cosmetics, plastic processing, and pharmaceutical industry that requires high purity standard oils.

Products Code	Packings	Capacity
I120100-4L	Can	4L
I120100-18L	Pail	18L
I120100-200L	Durm	200L

Performance characteristics:

White, odorless, odorless white mineral oil.

Highly refined to eliminate the water content of polycyclic aromatic hydrocarbons (polycyclic aromatic hydrocarbons).

Typical physical properties

Project	Quality standard	Test method
Kinematic viscosity (40℃) MM/S, DENSITY@40	9-11	GB/T265
Flash point (Opening) $^{\circ}$ C Not less than,	140	GB/T3536
Water wave special color number Not less than	+24	GB/T3555
Pour point °C Pour Poiut Not higher than	0	GB/T3535
Mechanical impurity %	无	GB/T511
Moisture Water %	无	GB/T260
Water-soluble acid or alkali Ph值	无	GB/T259
UV absorbance of polycyclic aromatic hydrocarbons /cm, 260-350nm	0.1	GB/T11081
Heavy metalPPM Not greater than	10	SH/T405
lead PPM Not greater than	1	SH/T0129
Arsenic PP Not greater than	1	SH/T0130
Carbides	Adopt	GB/T11079
Solid paraffin	Adopt	SH/T0434





TECHNICAL DATA SHEET

Matters needing attention:

1. Pay attention to sealing and preserving oil products