Hong Chang International (HCI)

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Fully Refined paraffin wax 58/60

Testing Methods	Specification		ASTM
	Minimum	Maximum	Method
Melting point °C (°F)	58 (136)	60 (140)	D87
Oil content		0.50%	D721
Color in saybolt	28		D156
Needle penetration 1/10mm at 25deg.c	14	22	D1321
Odor		2	D1833

This Paraffin waxes are separated from crude oil during the production of light (distillate) lubricating oils through further refining, MEK deoiling, hydro finishing and

Applications:

It applies to making candles, wax crayons, wax paper, electrical insulating, the raw materials to make high frequency porcelain, carbon paper, stencil paper, precision casting, art wax and cold cream, and light industrial and chemical materials etc.

Characteristics:

This product is characterized by pure white, low oil content, good stability, odorless and low condensed aromatics content, etc.

Remarks:

- 1)Actual quality might be different from above specifications subject to our final confirmation
- 2) Packing methods: a) Slabs in 25/28/50kgs bags
 - b) Slabs in 25/28 kg cartons
 - c) Prills in 25kgs bags
 - d) 920/1000kgs cartons with pallets (Gaylord)
- 3)Container load: 20-21 metric tons per 20ft cotainers for slabs 16.5-17 metric tons per 20ft container for prills 18.4 metric tons per 20ft container for gaylord