

# TECHNICAL DATA SHEET



## Slack Wax

**DIAKO**  
PETRO TRADING

Slack Wax is a byproduct of the base oil refinery process and is produced in different types depending on the viscosity of the oil being dewaxed: Heavy and Light. This product is suitable for use in waterproof fabrics, industrial paper, and waxes.

TYPICAL PROPERTIES	TEST METHOD	UNIT	VALUE	
Grade	---	---	Light Slack Wax	Heavy Slack Wax
Oil Content	ASTM D-721	%	10-16	16-25
Kinematic Viscosity @ 100°C	ASTM D-445	cSt	Max.5	5-8
Flash Point	ASTM D-93	°C	Min.190	Min.195
Melting Point	ASTM D-87	°C	45- 65	45 - 65
Color	ASTM D-1500	---	Max. 2	Max. 2

\* Typical ranges are shown broadly to include all supply sources, but more precise specifications are also available. To obtain the specific ranges you require, please contact us at [info@diakopetrotrading.com].

**PACKAGING TYPE :** Contact us

