TECHNICAL DATA SHEET

UBRIFIANTS OPAL LINE VX TECHNICAL VASELINE OIL

APPLICATIONS

X

ZZZ

780K

Y Y Y LINE VX is a technical vaseline oil, light, having undergoing an elaborate refining.

LINE VX is recommended for the lubrication of delicate mechanisms and precision equipment, as well as in many industries. It can be used as process oil when CODEX pureness is not required.

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
ISO grade	-	-	22
Specific gravity at 15°C	kg/m ³	NF T 60-101	870
Viscosity at 40°C	mm²/s	NF T 60-100	20
Viscosity at 100°C	mm²/s	NF T 60-100	4
Viscosity index	-	NF T 60-136	100
Open cup flash point	°C	NF T 60-118	210
Pour point	°C	NF T 60-105	-18

This typical data is given for information only

HEALTH, SAFETY AND ENVIRONMENT

Elimination must be carried out to conform to the rules set for the disposal of used lubricants.

Must be stored away from bad weather.

Should you need further details, our Technical Department remains at your entire disposal.

www.unil-opal.com