

Foradrill

Performance and applications

FORADRILL oils are designed with additives which confer the following properties:

- Prevention of rust due to the presence of moisture in the environment and in the compressed air line;
- superior adhesion;
- include EP additives that have various functions such as protection against premature wear of mechanical components, including pistons and all other mechanisms.

FORADRILL oils are made to ensure the maintenance of a layer of lubricant on parts at all times. Among others, these additives prevent oil from spilling out of the friction surfaces, for example when repetitive movement of a piston.

FORADRILL oils are formulated to lubricate the mechanical pneumatic percussion tools, such as drills, giant drills, pavement breakers, etc. Those equipments are used mainly in the field of construction.

Grades 68 & 100 are those used most frequently. The higher viscosity grades are suitable for higher ambient temperatures or for heavier types of equipment and subjected to heavy duty operating conditions.

These oils also suitable for drill slides machinery equipments and transmission chains.

TECHNICAL DATA

Foradrill

Specifications

	FORADRILL	FORADRILL	FORADRILL	FORADRILL
	22	32	46	68
Viscosity @ 40 °C	22	32	46	68
Viscosity index	114	110	100	101
Flash point (°C)	190	201	210	220
Pour point (°C)	-33	-30	-27	-21
Timken load (kg)	25	25	25	25
Rust Test	Pass	Pass	Pass	Pass

	FORADRILL	FORADRILL	FORADRILL
	100	150	220
Viscosity @ 40 °C	100	150	220
Viscosity index	100	98	98
Flash Point (°C)	245	250	269
Pour point (°C)	-21	-15	-12
Timken load (kg)	25	30	30
Rust Test	Pass	Pass	Pass

Available size

	20 L	205 L	BULK	TOTE
FORADRILL 22	07-1539-10	07-1539-05	07-1539-00	
FORADRILL 32	07-1540-10	07-1540-05	07-1540-00	
FORADRILL 46	07-1541-10	07-1541-05	07-1541-00	
FORADRILL 68	07-1545-10	07-1545-05	07-1545-00	
FORADRILL 100	07-1542-10	07-1542-05	07-1542-00	
FORADRILL 150	07-1565-10	07-1565-05	07-1565-00	
FORADRILL 220	07-1551-10	07-1551-05	07-1551-00	07-1551-04