

The complete solution for compressor lubrication

Rock Oil manufacture and supply a comprehensive range of world-class, high performance compressor oils and product support services. We offer you superior products for rotary screw and reciprocating compressors, ranging from small single units to very large capacity, multi-stage configurations.



DIN 51 506 VDL • DIN 51 524 PART.2 • AFNOR NF E 48-603 (HM) • SPERRY VICKERS I-286-5 • CINCINNATI MILACRON P-68

Part Number, 1103



DIN 51 506 VDL • DIN 51 524 PART.2 • AFNOR NF E 48-603 (HM) • SPERRY VICKERS I-286-5 • CINCINNATI MILACRON P-70

Part Number, 1104



DIN 51 506 VDL • DIN 51 524 PART.2 • AFNOR NF E 48-603 (HM) • SPERRY VICKERS I-286-S • CINCINNATI MILACRON P-69

Part Number. 11050



DIN 51 506 VDL • DIN 51 524 PART.2 • AFNOR NF E 48-603 (HM) • SPERRY VICKERS I-286-S

Part Number. 11060



DIN 51 506 VDL • DIN 51 524 PART.2 • AFNOR NF E 48-603 (HM) • SPERRY VICKERS

Part Number. 11070



DIN 51 506 VDL, 51 524 PART.2 • VICKERS I-286-S • CINCINNATI MILACRON P-70 • AFNOR NF E 48-603 (HM) • meets OEM specifications for Compair

Part Number. 00188

AIR-GUARD Specially formulated to give up to '8000 hours' fluid life. Full Synthetic EP air compressor oils based on PAO. Recommended for single & multi stage compressors - particularly effective for continuous high

temperature arduous operation with exhaust temperatures up to 220°C air temp. COMPRESSOR TYPE:

DIN 51 506 VDL • DIN 51 524 part.3 • AFNOR NF E 48-603 (HM) • Sperry Vickers I-286-S

Part Number. 11180

AIR-GUARD

Specially formulated to give up to '8000 hours' fluid life. Full Synthetic EP air compressor oils based on PAO. Recommended for single & multi stage compressors - particularly effective for continuous high temperature arduous operation with exhaust temperatures up to 220°C air temp.

COMPRESSOR TYPE::



temperature arduous operation with exhaust temperatures up to 220°C

EP air compressor oils based on PAO. Recommended for single & multi stage compressors - particularly effective for continuous high air temp.

Specially formulated to give up to

'8000 hours' fluid life. Full Synthetic

AIR-GUARD

8000 HOURS

COMPRESSOR TYPE:

DIN 51 506 VDL • DIN 51 524 part.3 • AFNOR NF E 48-603 (HM) • Sperry Vickers I-286-S DIN 51 506 VDL • DIN 51 524 part.3 • AFNOR NF E 48-603 (HM) • Sperry Vickers I-286-S Cincinnati Milacron P-69

Part Number. 11200

AIR-GUARD

Specially formulated to give up to '8000 hours' fluid life. Full Synthetic EP air compressor oils based on PAO. Recommended for single & multistage compressors - particularly effective for continuous high temperature arduous operation with exhaust temperatures up to 220°C air temp

COMPRESSOR TYPE: PISTON



Cincinnati Milacron P-70

Part Number. 11190

AIR-GUARD

Specially formulated to give up to Specially formulated to give up to '8000 hours' fluid life. Full Synthetic EP air compressor oils based on PAO. Recommended for single & multi stage compressors - particularly effective for continuous high temperature arduous operation with exhaust temperatures up to 220°C

COMPRESSOR TYPE: HYDROVANE



Part Number. 11210

AIR-GUARD FG VG46

FOOD GRADE ULTRA SYNTHETIC PAO

H1 Food Grade Full synthetic compressor oils formulated from the highest quality polyalpaholefin (PAO) base oils with a superior proprietary additive package to achieve long life. AIR-GUARD FG offers a service life of up to '2,000 to 4,000 hours' under a wide range of temperatures under good operating conditions.

COMPRESSOR TYPE: SCREW / VANE

DIN 51 506 VDL • DIN 51 524 part.3 • AFNOR NF E 48-603 (HM) • Sperry Vickers I-286-5 DIN 51 506 VDL • DIN 51 524 part.3 • AFNOR NF E 48-603 (HM) • Sperry Vickers I-286-5

Part Number, 11230

AIR-GUARD FG VG68

FOOD GRADE ULTRA SYNTHETIC PAO

H1 Food Grade Full synthetic compressor oils formulated from the highest quality polyalpaholefin (PAO) base oils with a superior proprietary additive package to achieve long life, AIR-GUARD FG offers a service life of up to '2,000 to 4,000 hours' under a wide range of temperatures under good operating conditions.

COMPRESSOR TYPE: VANE / PISTON



AIR-GUARD

FOOD GRADE ULTRA SYNTHETIC PAO

H1 Food Grade Full synthetic compressor oils formulated from the highest quality polyalpaholefin (PAO) base oils with a superior proprietary additive package to achieve long life. AIR-GUARD FG offers a service life of up to '2,000 to 4,000 hours' under a wide range of temperatures under good operating conditions.

COMPRESSOR TYPE:



Part Number. 14810

AIR-GUARD **ROCKFROST**

Specifically designed for the lubrication of percussion type air tools operating in very cold conditions. Absorbs the water in the air, depressing the freezing the air, depressing the freezing point of the solution formed, thus eliminating freezing. AIR-GUARD ROCKFROST is ideal for water well drilling, as it washes out of the hole with the first rush of water.



Part Number. 14820

AIR-GUARD AIRLINE OIL VG22

A high quality lubricant blended from solvent refined, naphthenic base oils and selected additives, AIR-GUARD AIRLINE OIL is designed specifically as an airline lubricant for use on pneumatic tools. Aids the drawing out of water from the air system. Ensures fresh, dry air for the efficient use of the air tools, and equipment.



Part Number. 14870

AIR-GUARD AIRLINE OIL FG VG22

AIR-GUARD AIRLINE OIL EG is specially formulated, synthetic hydrocarbon, food grade, non-toxic lubricant developed for pneumatic airline systems used on food, drink and pharmaceutical processing and packaging equipment. Also suitable for other compressed air systems where a clean, non-staining product is desired.





Part Number, 04110

Part Number, 04081

Part Number, 14830

ROCKOIL.LUBRICANTS



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