

RANDO[®] HD 10, 22, 32, 46, 68, 100, 150, 220, 320

PRODUCT DESCRIPTION

Rando[®] HD oils are formulated with premium base oil technology and designed to give robust protection to hydraulic pumps in mobile and stationary systems.

CUSTOMER BENEFITS

Rando HD oils deliver value through:

- Long equipment life Special antiwear additive package minimizes wear by protecting surfaces when load causes breakdown of the lubricant film.
- **Minimized downtime** Effective rust and oxidation inhibitor system helps prevent the production of abrasive particles from rust formation, and deposits, varnishes and sludges from oil breakdown, which can damage equipment surfaces and seals, and block filters prematurely.
- Smooth operation Good hydrolytic stability and water separation characteristics promote excellent filterability in the presence of water contamination. Good anti-foam and air release help ensure smooth operation and system efficiency.
- **Optimal oil service life** High oxidation stability resists oil thickening and deposit formation in service, minimizing the possibility of an unscheduled change of hydraulic fluid.

FEATURES

Rando HD **ISO 32**, **46**, and **68** are formulated with Group II base stocks.

Rando HD **ISO 100**, **150**, **220**, and **320** are designed for lubricant applications requiring an AGMA R&O gear oil lubricant in the applicable viscosity grade.

Rando HD oils provide excellent:

- · antiwear protection
- · oxidation and corrosion inhibition
- · foam and aeration suppression

Under moderate loads and temperatures, the high viscosity index of Rando HD oils help ensure good film strength between metal surfaces and is further enhanced by antiwear additive protection.

APPLICATIONS

Rando HD **ISO 10** and **22** can be used as spindle lubricants where zinc-free oils are not a requirement.

Rando HD ISO 32, 46, or 68 are recommended for:

- vane-, piston-, or gear-type pumps, especially where pressures exceed 1000 psi
- lightly loaded reciprocating compressors

Rando HD **ISO 100**, **150**, **220**, or **320** are recommended for applications where AGMA rust and oxidation inhibited oils are required:

- hydraulic equipment reduction gears where EP is not required
- plain and antifriction bearings
- · circulating oil systems

Rando HD oils are approved for:

- Eaton-Vickers 35VQ25A pump, M-2950-S (Mobile) and I-286-S (Stationary) (ISO 32, 46, 68)
- Parker Hannifin (Denison) HFO, HF1, HF2, T6H2OC (ISO 32, 46, 68)

Product(s) manufactured in the USA, Colombia and El Salvador. Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

A Chevron company product

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- AFNOR NF E 48-603 HM (ISO 32, 46, 68)
- ANSI/AGMA 9005-E02, Industrial Gear Lubrication, for gear lubrication as rust and oxidation inhibited gear oils (ISO 46, 68, 100, 150, 220)
- ASTM D6158 HM (ISO 32, 46, 68, 100, 150)
- Bosch Rexroth former specification RE 90220-01 (ISO 32, 46, 68)
- DIN 51524-2 (ISO 32, 46, 68)
- · General Motors LS2 Specification, LH for antiwear hydraulic fluids (ISO 32, 46, 68)
- ISO 11158 L-HM
- Joy HO-S (ISO 68)
- MAG Cincinnati, Cincinnati Machine P-68 (ISO 32), P-70 (ISO 46), P-69 (ISO 68)
- US Steel 126, 127 (ISO 32, 46, 68)

Do not use in high pressure systems in the vicinity of flames, sparks and hot surfaces. Use only in well ventilated areas. Keep container closed.

verification.

Do not use in breathing air apparatus or medical equipment.

Rando HD ISO 32, 46, 68, 100, 150, 220, and 320 are registered by **NSF** and are acceptable as lubricants

where there is no possibility of food contact (H2) in and

Compounds Registration Program is a continuation of

the USDA product approval and listing program, which

around food processing areas. The NSF Nonfood

is based on meeting regulatory requirements of appropriate use, ingredient review and labeling

ISO Grade	10	22	32	46	68
Product Number	273252	273276	273277	273278	273279
SDS/MSDS Number USA Colombia El Salvador	23706 	23548 — —	23556 33476 33477	23556 33476 33477	23556 33476 33477
AGMA Grade	_	_	_	1	2
API Gravity	27.7	33.7	32.6	31.8	31.6
Viscosity, Kinematic cSt at 40°C cSt at 100°C	10.3 2.5	23.1 4.4	30.4 5.2	43.7 6.5	64.6 8.4
Viscosity, Saybolt SUS at 100°F SUS at 210°F	63 35	120 41	157 44	225 48	334 54
Viscosity Index	48	98	99	97	98
Flash Point, °C(°F)	154(309)	177(351)	220(428)	226(439)	235(455)
Pour Point, °C(°F)	-39(-38)	-36(-33)	-33(-27)	-30(-22)	-30(-22)
Oxidation Stability Hours to 2.0 mg KOH/g acid number, ASTM D943	_	_	>5000	>5000	>5000

TYPICAL TEST DATA

Minor variations in product typical test data are to be expected in normal manufacturing.

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TYPICAL TEST DATA

ISO Grade	100	150	220	320
Product Number	273228	273280	273281	277316
SDS/MSDS Number USA Colombia El Salvador	23550 33474 33475	23550 33474 33475	23550 — —	23550
AGMA Grade	3	4	5	6
API Gravity	30.1	29.7	28.5	27.4
Viscosity, Kinematic cSt at 40°C cSt at 100°C Viscosity, Saybolt SUS at 100°F	95.0 11.0 495	143 14.2 751	209 18.2 1105	304 23.4 1617
SUS at 210°F	64	76	93	117
Viscosity Index	100	97	96	96
Flash Point, °C(°F)	250(482)	260(500)	271(520)	277(531)
Pour Point, °C(°F)	-15(+5)	-12(+10)	-12(+10)	-12(+10)
Oxidation Stability Hours to 2.0 mg KOH/g acid number, ASTM D943	>2000	>1500	>1000	>1000

Minor variations in product typical test data are to be expected in normal manufacturing.

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