

WARNING: Compatibility of hose and fittings with conveyed fluid is an essential factor in avoiding chemical reactions that may result in release of fluids or failure of the hose or connection. This chemical compatibility guide must not be used in conjunction with any other compatibility guides from previous or future catalogue editions, bulletins or publications. Incorrect use of these charts could result in personal injury or property damage.

HOSE SELECTION BY MEDIUM AND HOSE TYPE

This hose compatibility chart is a reference of Manuli Hydraulics hose compatibility with various fluid media. It is intended as a guide to chemical compatibility with inner tube materials and assembly lubricants applied internally to the hose. The Fluid Compatibility Chart lists the relative resistance of hose tube and fitting materials to more common:

- hydraulic oils
- other diversified oils families (for hydrokinetic and lubrication applications)
- chemicals

The ratings shown do not cover all possible variations of all factors, such as temperature, concentration, degradation or fluid contamination, etc. Testing under actual conditions is the best way to assure chemical compatibility for critical applications.

PART 1: HYDROSTATIC OILS COMPATIBILITY CHART (ACTUAL HYDRAULIC SYSTEMS AND APPLICATIONS)

The specific recommendations regarding **hydraulic fluids** are based upon specific laboratory bench tests with fluids, performed according to ISO 1817 and internal methodology, integrated with field experiences and the advices of various polymers or fluid suppliers. It must be stressed, however, that this information is offered only as a guide and is not a guarantee. Final hose selection also depends upon pressure, fluid and ambient temperatures, concentration, duration of exposure and special requirements or variations, which may not be known by Manuli Hydraulics. Legal and other regulations must be followed with particular attention.

All the combined factors in working operations may impact on the service life of the hose assembly and must be carefully considered before releasing a hose for a specific application: the chemical compatibility with the service fluid is only one of the factors to be considered.

It is always recommended to test the specific fluid brand name with the requested hose, in order to verify chemical compatibility. Manuli Hydraulics constantly performs compatibility tests as service to market, progressively updating the compatibility chart.

PART 2: HYDROKINETIC APPLICATIONS AND LUBRICANT OILS COMPATIBILITY CHART (AUTOMATED TRANSMISSIONS AND VARIOUS LUBRICATION SYSTEMS)

This second part of the compatibility chart list a particular family of oils, not designed for standard hydraulics (hydrostatic applications), rather studied for many diversified applications such as lubrication for gear, compressors, turbines, diatermic oils for cooling or heat transmission, and ATF (Automatic Transmission Fluids) oils for the hydrokinetic (hydrodynamic) applications. These fluids are often very aggressive on traditional tube rubbers, more than hydraulic oils, due to the nature of the fluids and additives, aimed to give properties of long life duration and high temperature resistance; that's why their chemical compatibility with tube rubbers must be carefully checked before eventual use.



It is to be underlined that Manuli hoses are designed in principle for use with hydraulic oils only, and that diversified applications such as the ones with these categories of other oils, must be verified case by case with lab and/or field tests by users under their sole and exclusive responsibility and no liability whatsoever can be attributed to Manuli Hydraulics in that regard.

For more detailed information contact Manuli Hydraulics or visit www.manuli-hydraulics.com

PART 3: BEHAVIOUR TO CHEMICALS (GUIDELINES FROM LITERATURE) FOR NON-HYDRAULIC APPLICATIONS

WARNING: Manuli hoses are designed for hydraulics use and applications, they are not intended for industrial diversified applications with various chemicals.

The recommendations regarding generic chemicals are mainly based on literature data in conjunction with polymers used for the tube compound. The field results of the fluid conveyed in the hose should be carefully tested and field validated by users.

No test on finished hose assemblies in combination with the mentioned chemicals has been normally performed.

The possible good rating and on field performance of the hose with a chemical mentioned in the list does not mean in any case the release by Manuli Hydraulics of the product for that application or any guarantee. The possible validation for use is under the sole and exclusive responsibility of the end user and no liability whatsoever can be attributed to Manuli Hydraulics in that regard. In fact Manuli Hydraulics hoses are designed for hydraulics use and applications, they are not intended for industrial diversified applications with various chemicals.

The outer cover of the hose is intended to protect the reinforcement layer(s) from mechanical influences (abrasion, weathering etc.); cover compounds are not designed to exhibit the same chemical resistance as the tube compounds. Manuli Hydraulics should be consulted about the compatibility of the cover, should the application involve the extended exposure or immersion in a liquid: **anyway the hydraulic hoses of the Manuli Hydraulics product range are not designed in general for immersion in the service fluid.**

This type of special applications should be avoided or carefully studied with additional external protections for the hoses, selection of special hose types, e.g. with thermoplastic cover and validation on the specific application. The turbulence of the fluid, the high temperature and nature of the fluid as well as other elements may impact the properties or integrity of the hose cover material (the cover compound of the hose is designed to resist to oil drops and external agents, not immersion in the service fluid).

For more detailed information contact Manuli Hydraulics or visit www.manuli-hydraulics.com

WARNING: No tests on finished hose assemblies in combination with the mentioned chemicals has been normally performed. The possible good rating and on field performance of the hose with a chemical mentioned in the list, does not mean in any case the release by Manuli Hydraulics of the product for that application or any guarantee. The possible validation for use is under the sole and exclusive responsibility of the end user and no liability whatsoever can be attributed to Manuli Hydraulics in that regard. In fact Manuli Hydraulics hoses are designed for hydraulics use and applications, they are not intended for industrial diversified applications with various chemicals. No tests on finished hose assemblies in combination with the mentioned chemicals has been normally performed.



LEGEND OF THE HOSE TYPES BY TUBE COMPOUNDS

| TUBE COMPOUND CATEGORIES | HOSE CATEGORIES | HOSE TYPES |
|--------------------------------|-------------------|--|
| NITRILE | STD WIRE BRAID | ROCKMASTER, HARVESTER/17, SHIELDMASTER, GOLDENISO, COVER, CRYOFLEX, TWINPOWER/4000, TWINPOWER/5000 |
| NITRILE | STD WIRE SPIRAL | ROCKMASTER, GOLDENISO, SHIELDMASTER, ANACONDA, FOREMASTER, CRYOFLEX, DIAMONDSPIR, XTRAFLOW/4WS, HYDROROPE, HERCULES |
| NITRILE | HI-PER WIRE BRAID | FOREMASTER, GOLDENISO/PILOT, ROCKMASTER/1SC, SYNERGY, INFINITY |
| NITRILE | TEXTILE REINF. | ASTRO, SPIRTEX, MULTITEX, PUSHFIT |
| CHLOROPRENE | | TWINPOWER/PLUS, GOLDENBLAST |
| CHLOROSULPHONATED POLYETHYLENE | | EQUATOR/1 (BLUE & BLACK), EQUATOR/2 (BLUE & BLACK), XTRAFLOW/HT |
| CHLORINATED POLYETHELENE | | MASTERTEX |
| POLYESTER | | HYDROPLAST, HYDROTWIN |

HOW TO USE THE CHART

- Hydraulic fluids are listed in alphabetic order with the manufacturer brand name and ISO identification symbol (DIN when available), chemicals are listed alphabetically
- Find the hose type and read the compatibility rating (see rating scale)
- Define the proper hose selection for the application by choosing the best rating

LEGEND OF RATINGS

E = **Excellent** - Small or negligible changes of compound properties: no problem for use. Service life can exceed the expectations.

G = **Good** - There are only minor changes of some compound properties. Service life is normally in line with state of the art (standard) expectations.

FT = Field Test recommended - A field test is recommended to allow the end user to either validate the selection in the actual working conditions or to reject the selection. Results of compatibility from lab testing show significant changes on some compound properties, service life can be reduced. Higher durability can be achieved with reduced severity of working conditions (temperature in particular) or with an upgraded hose selection. After the results of the recommended field test, if the end user decides to use the selected hoses under his validation, the end users assumes all responsibility with regard to any possible effects and consequences arising out of the using of hoses in the actual working conditions and Manuli Hydraulics cannot be held responsible for any claims in relation to or connected with the hoses for which it was recommended to perform a field test.

X = Not recommended - Unsuitable, severe effects on physical properties.

REMARKS

O-Rings used with couplings must also be considered for chemical compatibility with the fluid to be conveyed. This includes fittings containing internal O-Rings; for example Metric Female 24° Cone seat fittings, etc. Standard O-Ring of Manuli Hydraulics fittings are made of Nitrile rubber (NBR), highly chemically compatible with all hydraulic fluids. If you use special fluids or very high temperatures, different O-Ring materials should be used, contact Manuli Hydraulics for specific information. See Technical Manual for dimensions of O-Rings.

Compatibility of hose fittings with conveyed fluids is an essential factor in avoiding chemical reactions that may result in release of fluids and failure of the connection with the potential of causing severe personal injury or property damage. Standard Manuli Hydraulics fittings are made of carbon steel with Hexavalent chromium free plating.



OILS CLASSIFICATION - ACCORDING TO ISO 6743-4

ISO 6743-4 is an important norm regarding "Lubricants, industrial oils and related products (class L)". The norm defines a very wide family of oils, used in many different sectors and applications.

The oils must be carefully understood and properly managed to avoid problems and possible mistakes. The Part 4 of the norm in particular regards the Hydraulic Oils (Family H), for hydrostatic and hydrokinematic applications, the other parts of the norm regard other fluids, of different nature or aimed to different applications than hydraulics.

Manuli Hydraulics hoses are designed and qualified for use with Hydraulic Oils (Family H of the ISO 6743-4), and the behaviour of the particular oil formulation has to be verified case by case.

The applications with oils of the families different than H must be checked carefully but in principle Manuli Hydraulics hoses are not designed for use with them.

Here below the classification of oils by ISO 6743 spec.

Part 1: Family A (Total Loss systems)

Part 2: Family F (Spindle bearings, bearings and associated clutches)

Part 3A: Family D (Compressors)

Part 3B: Family D (Gas and refrigeration compressors)

Part 4: Family H (Hydraulic Systems)

- Part 5: Family T (Turbines)
- Part 6: Family C (Gears)
- Part 7: Family M (Metalworking)
- Part 8: Family R (Temporary protection against corrosion)
- Part 9: Family X (Greases)
- Part 10: Family Y (Miscellaneous)
- Part 11: Family P (Pneumatic tools)
- Part 12: Family Q (Heat Transfer Fluids)
- Part 13: Family G (Slideways)
- Part 14: Family U (Heat treatment)
- Part 15: Family E (Internal combustion engines)

Part 99: General



The Family H in particular, object of use with Manuli Hydraulics hoses is composed by the following families of oils, identified by ISO dedicated symbols, used also in the compatibility chart.

| GENERAL APPLICATION | PARTICULAR APPLICATION | MORE SPECIFIC APPLICATIONS | Composition and properties | SYMBOL ISO-L |
|---------------------|-----------------------------|--|--|--------------|
| | | | NON-INHIBITED REFINED MINERAL OILS | нн |
| | | (STD HYDRAULIC APPLICATIONS) | REFINED MINERAL OILS WITH IMPROVED ANTI- RUST AND ANTI-OXIDATION PROPERTIES | HL |
| | | | OILS OF HL TYPE WITH IMPROVED ANTI-WEAR PROPERTIES | НМ |
| | | | OILS OF HM TYPE WITH IMPROVED VISCOSITY/ TEMPERATURE PROPERTIES | HV |
| | | | TRIGLYCERIDES | HETG |
| HYDRAULIC SYSTEMS | | APPLICATIONS WHERE ENVIRONMENTALLY ACCEPTABLE FLUIDS ARE REQUESTED | POLYGLYCOLS | HEPG |
| LSΥ | | | SYNTHETIC ESTERS | HEES |
| | HYDROSTATIC APPLICATIONS | | POLYALPAOELEFIN AND RELATED HYDROCARBON PRODUCTS | HEPR |
| RAU | | HYDRAULIC SLIDE-WAY SYSTEMS | OILS OF HM TYPE WITH ANTI-STICK/SLIP PROPERTIES | HG |
| ИЛИ | | | OILS IN WATER EMULSION | HFAE |
| | | | CHEMICAL SOLUTION IN WATER | HFAS |
| | | | WATER IN OIL EMULSION | HFB |
| | | | WATER POLYMER SOULTIONS | HFC |
| | | | SYNTHETIC FLUIDS CONTAINING NO WATER AND CONSISTING OF PHOSPHATE ESTERS | HFDR |
| | | | SYNTHETIC FLUIDS CONTAINING NO WATER AND OF OTHER COMPOSITION | HFDU |

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GENERALLY GOOD COMPATIBILITY WITH HOSES, ANYWAY THE BEHAVIOUR OF THE PARTICULAR OIL FORMATION TO BE VERIFIED CASE BY CASE

HFAS & HFDR

NO COMPATIBILITY WITH MANULI HYDRAULICS HOSES. DEDICATED HOSES ARE REQUESTED

NOTE: ATF OILS ARE NOT CLASSIFIED AS HYDRAULIC OILS



PART 1: HYDROSTATIC APPLICATION OILS COMPATIBILITY CHART

(ACTUAL HYDRAULIC SYSTEMS AND APPLICATIONS)

| | TY | PE | WIRE SPIRAL | | WIRI | e Braid | | Textile Braid | TPE TEXTILE BRAID |
|----------------------------------|------------|-----------|---|--------------------|--|--|------------------------|---|--------------------------------------|
| HYDRAULIC FLUID | ISO 6743-4 | DIN 51524 | ROCKMASTER GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE HERCULES | Twinpower/ Plus | Rockmaster Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 Twinpower/5000 | Foremaster Goldeniso/Pilot Rockmaster/1sc Synergy Infinity | EQUATOR XTRAFLOW/HT | ASTRO SPIRTEX MULTITEX PUSHFIT | THERMO-PLASTIC HOSE (TPE TUBE) |
| ACT ECOSAFE FR 46 | HFDU | | E | E | FT | G | FT | G | - |
| ACT FR WG 200 D | HFC | | E | х | E | - | х | E | - |
| ADDINOL ÖKOSYNTH SUPER HEES 46 | HEES | | G | FT | G | G | FT | G | - |
| ADDINOL ÖKOSYNTH SUPER HEES 46 S | HEES | | G | FT | G | G | FT | G | - |
| AFTON HI-030728-40-02 | НМ | | G | G | G | G | G | G | - |
| AGIP ARNICA 46 | нν | HVLP | E | G | G | G | E | G | - |
| AGIP ARNICA EXTRA PLUS | HEES | HVLP | G | G | G | G | FT | G | E |
| AGIP ARNICA PLUS | HEES | HVLP | E | E | G | G | FT | E | E |
| AGIP ARNICA S46 | HFDU | | E | E | G | G | FT | E | E |
| AGIP LHM SUPER | нν | | G | G | G | G | G | G | G |
| AGIP OSO 32 | НМ | HLP | E | E | G | G | E | E | G |
| AGIP OSO 46 S | НМ | HLP | E | G | G | G | G | G | G |
| AGIP OSO D 46 | НМ | HLPD | G | G | G | E | G | G | - |
| AGROL MENDO 46 | HEES | | G | FT | G | G | FT | - | - |
| AKZO FYRQUEL | HFDR | | Х | х | х | х | - | х | - |
| AMBRA HITECH 46 | HL | HLP | E | E | G | G | G | E | G |
| ANDEROL 8768 (PAO) | HEPR | | G | G | FT | FT | FT | G | - |
| API HS 46 | нv | HVLP | E | G | G | G | E | - | - |
| ARAL VITAM DF TOP 46 | НV | HVLPD | E | E | G | G | G | G | G |
| ARAL VITAM EHF 46 | HEES | | E | E | G | G | G | G | G |
| ARAL VITAM GF 68 | HL | HLP | E | E | E | G | E | E | E |
| AVIA AVILUB HLP 546 | НМ | HVLP | G | G | G | G | Е | G | - |
| AVIA AVILUB SF 568 | НМ | HLP | - | - | - | - | G | - | - |
| AVIA BIOFLUID BP 32 | HEES | | G | FT | G | E | х | G | - |
| AVIA FLUID RSL 32 | HS | | E | G | G | G | - | - | - |
| AVIA FLUID RSL 68 | НМ | HLP | G | G | G | G | E | G | - |
| AVIA HVI 46 | ΗV | HVLPD | G | G | G | G | E | G | - |
| AVIA PB FLUID HV 40 | ΗV | HVLP | G | G | G | G | G | G | - |
| AVIA SYNTOFLUID F 46 | HEES | | E | G | E | G | G | G | E |
| AVIA SYNTOFLUID N 32 | HEES | | G | G | E | G | G | E | G |
| AVIA SYNTOFLUID N 46 | HEES | | E | E | G | G | G | E | G |
| AVIA SYNTOFLUID PE B 30 (PAO) | HEPR | | E | G | G | G | G | G | G |
| AVIA SYNTOFLUID PE B 50 (PAO) | HEPR | | E | E | G | G | G | G | - |
| BECHEM HYDROSTAR PM 46 | НН | | Е | E | G | - | G | E | - |



| HYDRAULIC FLUID | | | PE | WIRE SPIRAL | | WIRI | TEXTILE BRAID | TPE TEXTILE BRAID | | |
|--|------------------------------------|------------|------|---|----|--|--|----------------------|---------------------|--------------------------------------|
| BP A 0629L028 HS G FT G G E G G BP BARTRAN HV HV HVLP E G G G G E G . BP BIOHYD SE-546 HEES G G G E G FT E . <t< th=""><th>HYDRAULIC FLUID</th><th>ISO 6743-4</th><th>51</th><th>GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE</th><th></th><th>Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000</th><th>goldeniso/pilot Rockmaster/1sc Synergy</th><th></th><th>SPIRTEX MULTITEX</th><th>Thermo-plastic Hose (Tpe Tube)</th></t<> | HYDRAULIC FLUID | ISO 6743-4 | 51 | GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE | | Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 | goldeniso/pilot Rockmaster/1sc Synergy | | SPIRTEX MULTITEX | Thermo-plastic Hose (Tpe Tube) |
| BP BARTRAN HV HV HVLP E G G G G F E G F E G F E G | BINOL HYDRA P 1146 | HETG | | E | E | G | G | - | G | - |
| BP BIOHYD SE-S 46HEESGGGEGFTE.BP ENERGOL HLP 46HLHLHLPGGGGBREMER & LEGUIL RIVOLTA SBH 11HEESGFTEGGGBREMER & LEGUIL RIVOLTA SBH 23HEESEGGEGGG <t< td=""><td>BP A 0629L/028</td><td>HS</td><td></td><td>G</td><td>FT</td><td>G</td><td>G</td><td>E</td><td>G</td><td>G</td></t<> | BP A 0629L/028 | HS | | G | FT | G | G | E | G | G |
| BP ENERGOL HLP 46HLHLPGGGGGBREMER & LEGUIL RIVOLTA SBH 11HEESGGFTEGXGGBREMER & LEGUIL RIVOLTA SBH 23HEESEGEGGGGGFTGGGFTGGFTGGFTGGFTGGFTGGFTGGFTGGFTGGFTGGFTGGGGFTGG | BP BARTRAN HV | HV I | HVLP | E | G | G | G | E | G | - |
| BREMER & LEGUIL RIVOLTA SBH 11 HEES G FT E G X G G BREMER & LEGUIL RIVOLTA SBH 23 HEES E G E G E G G G G FT G < | BP BIOHYD SE-S 46 | HEES | | G | G | E | G | FT | E | - |
| BREMER & LEGUIL RIVOLTA SBH 23 HEES E G E G E G G G G G F BRUGAROLAS 98096 BESLUX H 540 HV HVLP G G G G G G FT G FT G - CALTEX RANDO DSZ 46 HV HVLP G G FT G G FT G G FT - CALTEX RANDO HD HM HLP E G < | BP ENERGOL HLP 46 | HL | HLP | G | G | G | - | - | - | - |
| BRUGAROLAS 98096 BESLUX H 540 HV HVLP G G G G FT G FT G FT CALTEX RANDO DSZ 46 HV HVLP G G FT G G FT G G FT - CALTEX RANDO HD HM HLP E G | BREMER & LEGUIL RIVOLTA SBH 11 | HEES | | G | FT | E | G | х | G | G |
| CALTEX RANDO DSZ 46HVHVLPGGGFTGGGFT.CALTEX RANDO HDHMHLPEGG | BREMER & LEGUIL RIVOLTA SBH 23 | HEES | | E | G | E | G | G | G | E |
| CALTEX RANDO HDHMHLPEGGGGGGGCALTEX RANDO HD LVZ 46HVHVLPGG <td< td=""><td>BRUGAROLAS 98096 BESLUX H 540</td><td>HV I</td><td>HVLP</td><td>G</td><td>G</td><td>G</td><td>G</td><td>FT</td><td>G</td><td>-</td></td<> | BRUGAROLAS 98096 BESLUX H 540 | HV I | HVLP | G | G | G | G | FT | G | - |
| CALTEX RANDO HD LVZ 46HVHVLPGG <td>CALTEX RANDO DSZ 46</td> <td>HV I</td> <td>HVLP</td> <td>G</td> <td>G</td> <td>FT</td> <td>G</td> <td>G</td> <td>FT</td> <td>-</td> | CALTEX RANDO DSZ 46 | HV I | HVLP | G | G | FT | G | G | FT | - |
| CALTEX VOLVO GEN D/E (CG-4) 15W40HMHLPGGG <td>CALTEX RANDO HD</td> <td>НМ</td> <td>HLP</td> <td>E</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> | CALTEX RANDO HD | НМ | HLP | E | G | G | G | G | G | G |
| CASTROL AERO HF 585 B (MIL 56006H)HHHLEFTG-FTEFTCASTROL ANVOL SWX 68 (POE BASED)HFDUEFTE-FTG-CASTROL BIOBAR VG 68HEESEFTEEXG-CASTROL BIOBAR VG 68HEESEEFTEEXG-CASTROL BIOTECH ALPIN 22HETGEEEE-FTE-CASTROL BRAYCO 717 (MIL 17111C)HSGGGG-FTGGCASTROL BRAYCO MICRONIC 882HHHLGG <td< td=""><td>CALTEX RANDO HD LVZ 46</td><td>HV I</td><td>HVLP</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td><td>FT</td><td>-</td></td<> | CALTEX RANDO HD LVZ 46 | HV I | HVLP | G | G | G | G | G | FT | - |
| CASTROL ANVOL SWX 68 (POE BASED)HFDUEFTE-FTGCASTROL BIOBAR VG 68HEESEEFTEEXG-CASTROL BIOTECH ALPIN 22HETGOEEE-FTE-FTE-CASTROL BIOTECH ALPIN 22HETGOEEEE-FTEFTECASTROL BRAYCO 717 (MLL 17111C)HSGGFTG-FTGG | CALTEX VOLVO GEN D/E (CG-4) 15W40 | НМ | HLP | G | G | G | G | G | G | - |
| CASTROL BIOBAR VG 68HEESEEFTEEXG-CASTROL BIOTECH ALPIN 22HETGEEEE-FTE-CASTROL BRAYCO 717 (MIL 1711C)HSGGFTG-FTGGCASTROL BRAYCO 717 (MIL 1711C)HSGGGGGGGGGCASTROL BRAYCO MICRONIC 882HHHLGGGGGGGGGGCASTROL CARELUBE HTGHETGEEFTEEFTEGG | CASTROL AERO HF 585 B (MIL 56006H) | нн | HL | Е | FT | G | - | FT | E | FT |
| CASTROL BIOTECH ALPIN 22HETGEEEEFTE-CASTROL BRAYCO 717 (MLL 17111C)HSGGFTG-FTGGCASTROL BRAYCO MICRONIC 882HHHLGGG <td>CASTROL ANVOL SWX 68 (POE BASED)</td> <td>HFDU</td> <td></td> <td>E</td> <td>FT</td> <td>E</td> <td>-</td> <td>FT</td> <td>G</td> <td>-</td> | CASTROL ANVOL SWX 68 (POE BASED) | HFDU | | E | FT | E | - | FT | G | - |
| CASTROL BRAYCO 717 (MIL 17111C) HS G FT G - FT G G CASTROL BRAYCO 717 (MIL 17111C) HS G G G - FT G G CASTROL BRAYCO 717 (MIL 17111C) HS G G G - FT G G CASTROL BRAYCO MICRONIC 882 HH HL G < | CASTROL BIOBAR VG 68 | HEES | | Е | FT | E | E | Х | G | - |
| CASTROL BRAYCO MICRONIC 882 HH HL G G G G G G G G G CASTROL CARELUBE HTG HETG E FT E E FT E G G G G G CASTROL CARELUBE HTG HEES G <td< td=""><td>CASTROL BIOTECH ALPIN 22</td><td>HETG</td><td></td><td>E</td><td>E</td><td>E</td><td>-</td><td>FT</td><td>E</td><td>-</td></td<> | CASTROL BIOTECH ALPIN 22 | HETG | | E | E | E | - | FT | E | - |
| CASTROL CARELUBE HTG HETG E FT E E FT E G CASTROL CARELUBE HY 46 HEES G | CASTROL BRAYCO 717 (MIL 17111C) | HS | | G | FT | G | - | FT | G | G |
| CASTROL CARELUBE HY 46 HEES G< | CASTROL BRAYCO MICRONIC 882 | нн | HL | G | G | G | G | G | G | G |
| CASTROL HYSPIN HDH 7000 HM E G G - E E - | CASTROL CARELUBE HTG | HETG | | E | FT | E | E | FT | E | G |
| | CASTROL CARELUBE HY 46 | HEES | | G | G | G | G | FT | G | G |
| CASTROL HYSPIN HLPD 46 HM HLP - E G <td>CASTROL HYSPIN HDH 7000</td> <td>НМ</td> <td></td> <td>E</td> <td>G</td> <td>G</td> <td>-</td> <td>E</td> <td>E</td> <td>-</td> | CASTROL HYSPIN HDH 7000 | НМ | | E | G | G | - | E | E | - |
| | CASTROL HYSPIN HLPD 46 | НМ | HLP | - | E | G | G | G | G | G |
| CASTROL HYSPIN HVI 46 D HV HLPD E G G G G G G G | CASTROL HYSPIN HVI 46 D | HV I | HLPD | E | G | G | G | G | G | G |
| CASTROL HYSPIN ZZ32 HM HLP G G G G E G G | CASTROL HYSPIN ZZ32 | НМ | HLP | G | G | G | G | E | G | G |
| CASTROL ILOCUT 546 MP HM - G G G E G - | CASTROL ILOCUT 546 MP | НМ | | - | G | G | G | E | G | - |
| CASTROL LIFT OIL HH HL G G G G G G G G | CASTROL LIFT OIL | нн | HL | G | G | G | G | G | G | G |
| CASTROL PERFORMANCE BIO HE 46 HEES G FT G G FT G - | CASTROL PERFORMANCE BIO HE 46 | HEES | | G | FT | G | G | FT | G | - |
| CASTROL PRODUCT L 320 HH HL E G G - X G - | CASTROL PRODUCT L 320 | нн | HL | E | G | G | - | х | G | - |
| CASTROL PRODUCT L 571 HH HL E G G G X G - | CASTROL PRODUCT L 571 | НН | HL | E | G | G | G | Х | G | - |
| CASTROL TRIBOL HM 943-46 HM G <td>CASTROL TRIBOL HM 943-46</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> | CASTROL TRIBOL HM 943-46 | | | | | | | | | - |
| CAT HYDO ADVANCE 10 HM E E G G G | CAT HYDO ADVANCE 10 | НМ | | | | G | | G | - | - |
| CENEX INDOL PREMIUM AW 4646 HM HLP G E G G - G - | CENEX INDOL PREMIUM AW 4646 | НМ | HLP | G | E | G | G | - | G | - |
| CEPSA HYDRAULICO HM 46 HM HLP E E G - E G E | CEPSA HYDRAULICO HM 46 | НМ | HLP | E | E | G | - | E | G | E |
| CHEVRON ETL 10328 HV HVLP G E G G G G - | CHEVRON ETL 10328 | HVI | HVLP | G | E | G | G | G | G | - |
| CHEVRON EXTRA HYD OIL VG 46 HM G G G G FT | CHEVRON EXTRA HYD OIL VG 46 | НМ | | G | G | G | G | FT | - | - |
| CHEVRON HYDRAULIC AW 46 HM HLP E G G G E G - | CHEVRON HYDRAULIC AW 46 | НМ | HLP | E | G | G | G | E | G | - |
| CHEVRON HYDREX AW HM HLP E G G G E G - | CHEVRON HYDREX AW | НМ | HLP | E | G | G | G | E | G | - |
| CHEVRON MACHINE OILAW ISO 46 HV HLP G G G G G G G G G | CHEVRON MACHINE OIL AW ISO 46 | HV | HLP | G | G | G | G | G | G | G |



| | TY | PE | WIRE SPIRAL | | WIRI | e Braid | | TEXTILE BRAID | TPE TEXTILE BRAID |
|------------------------------|------------|-----------|---|--------------------|--|---------|------------------------|---|--------------------------------------|
| HYDRAULIC FLUID | ISO 6743-4 | DIN 51524 | ROCKMASTER GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE HERCULES | TWINPOWER∕ PLUS | Rockmaster Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 Twinpower/5000 | | EQUATOR XTRAFLOW/HT | ASTRO SPIRTEX MULTITEX PUSHFIT | THERMO-PLASTIC Hose (TPE TUBE) |
| CHEVRON RANDO HD 68 | НМ | HLP | G | G | G | G | G | G | - |
| CHEVRON RYCON MV | НМ | | E | G | G | G | G | G | - |
| COAST OIL A/W 68 | НМ | | G | G | G | - | G | - | - |
| CONDAT D 46 | HFDU | | E | FT | G | - | FT | G | - |
| CONOCO PHILLIPS ECOTERRA 46 | НМ | HLP | G | G | FT | FT | G | - | - |
| DEA ECONA E 46 | HEES | | G | FT | E | G | FT | E | E |
| DOMUS FLUID 46 | HEES | | G | G | G | G | - | G | G |
| DOT 3 | HPG | | - | - | х | Х | х | х | G |
| DOT 4 | HPG | | - | - | х | х | Х | х | G |
| ELAN HYDRAULIC 46 | HV | HVLP | E | G | G | G | E | G | G |
| ESSO HYDRAULIKOEL HE 46 | HEES | | Е | E | E | G | G | E | E |
| ESSO NUTO H46 | нм | HLP | G | G | G | G | E | G | E |
| EUROLUB HLP 46 | НМ | | G | G | FT | G | G | - | - |
| EXXON HUMBLE H 46 | нм | HLP | E | G | G | G | E | G | - |
| EXXON RL 002775B | НМ | | G | G | G | G | FT | - | - |
| EXXON UNIVIS N46 | ΗV | HVLP | E | G | G | G | E | G | - |
| FINKE AVIATICON HY HE | HEES | | G | G | E | - | - | E | G |
| FRAGOL HE 46 | HEES | | E | FT | G | - | FT | G | E |
| FUCHS AQUACENT LT 68 | HFB | | G | FT | G | G | FT | G | - |
| FUCHS ECO HYD 46S NWG | HEES | | G | FT | G | - | Х | G | - |
| FUCHS OM 13 | НН | HL | G | G | G | - | G | E | E |
| FUCHS OM 65 | нн | HL | G | G | G | - | - | G | G |
| FUCHS PLANTOHYD S 46 | HEES | | E | FT | E | G | FT | E | E |
| FUCHS PLANTOHYD N 46 | HETG | | G | FT | E | G | FT | E | E |
| FUCHS PLANTOHYD SUPER S 46 | HEES | | G | х | E | G | Х | - | - |
| FUCHS PLANTOSYN 3268 ECO | HEES | | G | FT | E | G | G | E | G |
| FUCHS PLANTOSYN 46 HVI | HEES | | E | FT | G | - | FT | G | G |
| FUCHS RENOLIN B 46 HVI | HV | HVLP | E | G | G | G | E | G | G |
| FUCHS RENOLIN B15 VG46 | НМ | HLP | G | G | G | - | - | - | - |
| FUCHS RENOLIN D15 VG 46 | НМ | HLPD | E | G | G | G | - | G | - |
| FUCHS RENOLIN MINE AW 68 | НМ | | G | G | FT | G | - | - | G |
| FUCHS RENOLIN MR 520 | HV | HVLPD | G | G | G | G | G | E | E |
| FUCHS RENOLIN XTREME TEMP 46 | HV | HVLP | G | G | G | G | G | G | G |
| FUCHS RENOLIN XTREME TEMP 68 | HV | HVLP | G | G | G | G | G | G | G |
| FUCHS SOLCENIC | HFA | | G | - | G | G | Х | G | - |
| FUCHS TITAN H 46 | HV | HVLP | G | G | G | G | G | G | G |
| FUCHS TITAN HV 68 | HV | HVLP | G | G | G | G | G | G | G |
| GULF ARMONY AW 46 | НМ | HLP | E | E | G | G | E | G | E |



| | TY | PE | WIRE SPIRAL | | WIRI | e Braid | | TEXTILE BRAID | TPE TEXTILE BRAID |
|--|------------|-----------|---|--------------------|--|--|------------------------|---|--------------------------------------|
| HYDRAULIC FLUID | ISO 6743-4 | DIN 51524 | ROCKMASTER GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE HERCULES | twinpower/ Plus | Rockmaster Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 Twinpower/5000 | Foremaster Goldeniso/Pilot Rockmaster/1sc Synergy Infinity | EQUATOR XTRAFLOW/HT | ASTRO SPIRTEX MULTITEX PUSHFIT | THERMO-PLASTIC HOSE (TPE TUBE) |
| HOUGHTON COSMOLUBRIC HF 130 (POE BASED) | HFDU | | G | G | G | - | FT | G | - |
| HOUGHTON HYDRAVIS BC 84005 (60°C) | HFA | | E | G | E | G | FT | E | E |
| HOUGHTON ISOCORE E 68 PLUS | HFC | | E | G | E | - | FT | G | - |
| HOUGHTON SAFE 620 | HFA | | G | G | G | - | Х | - | - |
| HOUGHTON SAFE OX 40 | HFC | | Е | G | E | G | FT | E | E |
| HOUGHTON VITAL FLUID L46AL | HFDU | | G | G | E | G | FT | - | - |
| HOUGHTON-SAFE 273 CTF | HFC | | E | FT | E | G | Х | E | E |
| IDEMITSU DAPHNE 46 | НН | HL | G | G | G | G | G | G | - |
| IDEMITSU SUPER HYDRO 28XT-B | HM | HLP | Е | E | G | G | E | G | G |
| IGOL SONHYDRO ZNS 46 | HM | HLP | G | G | G | G | E | G | - |
| IGOL MARINE FLUID 46 | HV | HVLP | G | G | G | G | G | - | - |
| IGOL MATIC ZNS 46 | HV | HVLP | G | FT | G | G | FT | G | - |
| IGOL TICMA FLUID | HV | | Е | G | G | - | E | G | - |
| IGOL TICMA FLUID BIO 46 | HEES | | G | G | G | - | FT | G | - |
| IRVING HYDRAULICS 46 | НМ | HLP | G | G | G | - | E | G | - |
| JCB OPTIMUM PERFORMANCE HYD OIL 46 | HV | HVLP | G | E | G | G | G | G | G |
| JIANGSU GAOKE L-HM32 | HM | HLP | - | - | G | - | E | - | - |
| JOHN DEERE BIO GUARD II | HETG | | E | E | E | G | E | G | G |
| KENDALL HYKEN GLACIAL BLUE HYD FLUID | HV | | G | FT | G | G | FT | G | G |
| KLUBER KLUBERBIO LR 9 68 | HEES | | E | FT | G | G | Х | G | - |
| KLUBERFOOD 4 NH1 46 | HM | HLP | G | FT | FT | - | FT | FT | - |
| KOMATSU GENUINE BIO 46 G4 | HEES | | E | G | G | G | G | G | E |
| KOMATSU KPO 10 POWERTRAIN TO 10 | HM | | E | E | G | E | G | G | E |
| KUNLUN LHM 46 | НМ | HLP | E | G | G | G | E | G | G |
| LIEBHERR HYD BASIC 68 | HM | HLPD | Е | G | G | - | - | - | - |
| LIEBHERR HYDRAULIC 37 | HV | HVLP | E | G | G | G | - | G | - |
| LIEBHERR HYDRAULIC HVI | HV | HVLPD | E | G | G | G | - | G | - |
| LIEBHERR HYDRAULIC PLUS | HEPR | HVLPD | G | G | G | G | - | - | - |
| LIEBHERR HYDRAULIC PLUS ARCTIC | HEPR | HVLPD | E | E | G | - | - | - | - |
| LUKOIL GEYSER ST | НМ | | E | G | G | G | E | G | G |
| LUKOIL GEYSER ZF | | HLP | G | G | G | G | E | G | G |
| MACDERMID OCEANIC BTC 181 | HS | | E | G | G | G | - | G | G |
| MAV SINT PLUS 2005 ISO46 (PAO+TRADITIONAL SDDITIVE) | HEPR | | G | G | FT | G | FT | G | - |
| METLUBE HFR 220 | HFDU | | G | G | G | G | E | FT | - |
| MICRO QUIMICA MICROCORTE 530 | HFB | | FT | Х | FT | - | Х | FT | - |
| MILLERS MILLFOOD 32 | HS | | G | G | G | - | E | G | E |
| MILLERS MILLMAX 22 | HM | | E | G | G | G | G | G | - |
| MOBIL AERO HF 46 (MIL 5606H) | нн | HL | E | G | G | - | FT | G | - |



| HYDRAULIC FLUID | BRAID RMO-PLASTIC HOSE TPE TUBE) - - - - - - - - - - - - - |
|--|--|
| MOBIL DTE 10 EXCEL 46HVHVLPEEEGGFTGIMOBIL DTE 10 EXCEL 68HVHVLPEGGGGFTGIMOBIL DTE 13HVHVLPEGGG-EGIMOBIL DTE 13HVHVLPEGGGGEGIMOBIL DTE 24HVHVLPGGGGGEGIMOBIL DTE 25HVHVLPEGGGEGGIMOBIL DTE 25 ULTRAHVHVLPGGGGEGGIMOBIL DTE 26 ULTRAHVHVLPGGGGEGGIMOBIL DTE 26 ULTRAHVHVLPGGGGEGGIMOBIL DTE 26 ULTRAHVHVLPGGGGEGGIMOBIL DTE 26 ULTRAHVHVLPGGGGGEGGIMOBIL DTE 26 ULTRAHWHLPFEGGGEFTIMOBIL DTE 26 ULTRAHMHLPFEGGGEIIMOBIL DTE 26 ULTRAHMHLPG-GGG-EIIMOBIL DTE 27 ULTRAHMHLPGG <t< th=""><th>- - E G E G - G E E</th></t<> | - - E G E G - G E E |
| MOBIL DTE 10 EXCEL 68HVHVLPEGGGGFTGMOBIL DTE 13HVHVLPEGG-EGCMOBIL DTE 13HVHVLPEGGGGEGCMOBIL DTE 24HVHVLPGGGGGEGCMOBIL DTE 25HVHVLPEGGGEGCCMOBIL DTE 25 ULTRAHVHVLPGGGGEGGCMOBIL DTE 26 ULTRAHVHVLPGGGG-EFTCMOBIL DTE 26 ULTRAHVHVLPGGGG-EFTCMOBIL DTE 26 ULTRAHVHVLPGGGG-EFTCMOBIL DTE 26 ULTRAHVHVLPGGGG-EFTCMOBIL DTE 26 ULTRAHWHVLPEEGGGEGCCMOBIL DTE 26 ULTRAHMHLPEEGGGCCCCCMOBIL DTE 26 ULTRAHMHLPEGGGGCCCCCCCCCCCCCCCCCCCCCCCCCC< | - - E G E G - G E E |
| MOBIL DTE 13HVHVLPEGGGG-EGGMOBIL DTE 24HVHVLPGGGGGGEGGMOBIL DTE 25HVHVLPEGGGGEGG< | - E G G - G G E |
| MOBIL DTE 24HVHVLPGGGGGGGGGGEGGMOBIL DTE 25HVHVLPEGGGGEGGEGFGGFGGFGG | - E G G - G G E |
| MOBIL DTE 25HVHVLPEGGGGEGMOBIL DTE 25 ULTRAHVHVLPGEGEGEGGMOBIL DTE 26HVHVLPGGGG-EFTIMOBIL DTE 26HVHVLPGGGG-EFTIMOBIL DTE 26HMHLPEEGGEGIMOBIL DTE EXCEL 46HMHLPG-GGE-IMOBIL DTE EXCEL 68HMHLPG-GGGE-IMOBIL DTE EXCEL 68HMHLPG-GGGGE-IMOBIL DTE FM 32HMEGGGG-GG-EIMOBIL EAL 224 HHETGGGGEGG-EIII <td>E G G - G E</td> | E G G - G E |
| MOBIL DTE 25 ULTRAHVHVLPGEGEGEGGMOBIL DTE 26HVHVLPGGGG-EFTFTMOBIL DTE 26HWHUPEEGGEGEGMOBIL DTE EXCEL 46HMHLPEEGGEGFGMOBIL DTE EXCEL 68HMHLPG-GGE-FFMOBIL DTE FM 32HMEGGG-GGGFFMOBIL EAL 224 HHETGGGGEG-EFFFMOBIL HYDROFLUID HFDUHFDUEEEEGGE-FFMOBIL SHC 524HMEGG <t< td=""><td>G E G - G E</td></t<> | G E G - G E |
| MOBIL DTE 26HVHVLPGGGGGG-EFTMOBIL DTE EXCEL 46HMHLPEEGGEGFMOBIL DTE EXCEL 68HMHLPG-GGE-CMOBIL DTE FM 32HMEGGG-GGGFMOBIL EAL 224 HHETGGGGEG-EEMOBIL HYDROFLUID HFDUHFDUEEEEGGE-MOBIL SHC 524HMEGGGGGGGGGGMOBIL SHC 524HMEGG | E G - G E |
| MOBIL DTE EXCEL 46HMHLPEEGGEGMOBIL DTE EXCEL 68HMHLPG-GGE-CMOBIL DTE FM 32HMCEGG-GGGCCMOBIL DTE FM 32HMCGGGEG-GGGCCC </td <td>G - G E</td> | G - G E |
| MOBIL DTE EXCEL 68HMHLPG-GGGE-MOBIL DTE FM 32HMCEGG-GGGMOBIL EAL 224 HHETGGGGEG-EEMOBIL HYDROFLUID HFDUHFDUEEEEGGEFMOBIL SHC 524HMGGGGGGE-CMOBIL SHC CIBUS 46HVHVLPGG | - G E |
| MOBIL DTE FM 32HMEGGG-GGGMOBIL EAL 224 HHETGGGGEG-EEMOBIL HYDROFLUID HFDUHFDUCEEEEGGEFMOBIL SHC 524HMCEGGGGE-FMOBIL SHC CIBUS 46HVHVLPGGGGGGGGMOBIL UNIVIS N 46HVHVLPEGGGGGGFMOTOREX ALPINE COREX POLAR S370HVHVLPGGGGGGGGGGG | - G E |
| MOBIL EAL 224 H HETG G G E G - E MOBIL HYDROFLUID HFDU HFDU C E E E E G E E MOBIL SHC 524 HM C E G G G G E - E MOBIL SHC 524 HM C E G G G G E - - MOBIL SHC CIBUS 46 HV HVLP G <td< td=""><td>E</td></td<> | E |
| MOBIL HYDROFLUID HFDU HFDU E E E E E G E MOBIL SHC 524 HM C E G G G E - - MOBIL SHC 524 HM C E G G G G E - - MOBIL SHC CIBUS 46 HV HVLP G | E |
| MOBIL SHC 524 HM E G G G G E - MOBIL SHC CIBUS 46 HV HVLP G | |
| MOBIL SHC CIBUS 46 HV HVLP G <td></td> | |
| MOBIL UNIVIS N 46 HV HVLP E G | - |
| MORRIS TRIAD 32 HM - G G G G - MOTOREX ALPINE COREX POLAR \$370 HV HVLP G G G G G G | - |
| MOTOREX ALPINE COREX POLAR \$370 HV HVLP G G G G G G G G | G |
| | - |
| MOTOREX COREX HV 22 HM E G G G E G | - |
| | G |
| MOTOREX COREX HV 46 HM G E G G G - | - |
| MOTOREX COREX HW HV HVLP E G G E E E | G |
| MOTOREX OEKOSYNTH HEES 46 HEES G X G G X G | - |
| MOTUL SHOCK OIL VI 400 HEES G FT G G X G | - |
| NALCO VARIDOS FSK 40% HFB E G E FT E | - |
| NESTE BIO HYDRAULI LONGLIFE 46 HEES G FT G G FT G | - |
| NESTE BIO HYDRAULI SE 46 HEES G FT G G FT G | - |
| NESTE BIO HYDRAULI SE 46 PLUS HEES E G E E FT G | G |
| NESTE HYDRAULI 32 SUPER HV HVLP E G G G E - | - |
| NESTE HYDRAULI 46 LL HV HVLP E G G G G G G | - |
| NESTE HYDRAULI 46 SUPER HV HVLP E G G G E - | - |
| NESTE HYDRAULI 68 SUPER HV HVLP G E G G E G | E |
| NEW PROCESS AG NP HYD OIL PC HVI 46 HV HVLP - FT FT G G - | - |
| NOALOIL IDRO 32 HLP E G G - E G | G |
| NYCO HYDRAUNIC OIL FH 3 (MIL H 46170 C-1) HH HL E G G G E G | - |
| NYCO HYDRAUNIC OIL FH 51 (MIL 5606H) HH HL E G G FT G | - |
| NYCO HYDRAUNIC OIL FH 6 (MIL 6083H) HH HL G G E - FT E | FT |
| OEST DOPP-SYNTH 60 HV HLP G X FT FT X G | |
| OEST DOPP-SYNTH 70 HV HLP G X FT - X G | - |



| HYDRAULIC FLUID Type Bookwatter and decimants and decimants bookwatter structures Processatter and decimants and decimant and decimants an | | TY | PE | WIRE SPIRAL | | WIRI | e Braid | | TEXTILE BRAID | TPE TEXTILE BRAID |
|---|------------------------------------|------------|------|---|----|--|--|----|------------------------------|------------------------|
| OWV BICH'D MS 46 (100°C) HES IC G G G G G G FT . E FT . OWV HIP M2 HV HVLP G G G FT . G . G . <th>HYDRAULIC FLUID</th> <th>ISO 6743-4</th> <th>51</th> <th>GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE</th> <th></th> <th>Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000</th> <th>goldeniso/pilot Rockmaster/1sc Synergy Infinity</th> <th></th> <th>ASTRO SPIRTEX MULTITEX</th> <th>THERMO-PLASTIC HOSE</th> | HYDRAULIC FLUID | ISO 6743-4 | 51 | GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE | | Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 | goldeniso/pilot Rockmaster/1sc Synergy Infinity | | ASTRO SPIRTEX MULTITEX | THERMO-PLASTIC HOSE |
| OWN INPAL40 HL HLP E G FT . E FT . OWN INPAK2 HV HVLP G G G E . G . OWN INPAK2 HV HVLP E FT G G . G . PMOLIA REPORTINT IS HEES G X X X X G . PMOLIN REPORTNT 2 HEES G X FT G G X G . PMOLIN REPORTNT 2 HEES E FT G G X G . PMOLIN REPORTNT 2 HEES E FT G G X G . PMOLIN REPORTNT 2 HEES E FT G G X G . . PMOLIN REPORTNT 4 HV HVLP G G G G G G G G . . | OMD 90 | нн | HL | G | G | G | - | - | G | G |
| OWY H2 M22 HV HVLP G G FT FT G G C FT FT G G G FT FT G G G G G FT G | OMV BIOHYD MS 46 (100°C) | HEES | | G | G | G | G | - | G | G |
| OWN HYD HLP INIS HV HVLP E FT G G G I PANOLIN GO SYNTH 40 HEES G FT Q Q FT . E PANOLIN 4P SYNTH 30 HEES G X X X X X G PANOLIN 4P SYNTH 32 HEES G X FT G GG XX G G PANOLIN 4P SYNTH 44 HEES E FT Q Q X G G PANOLIN HLP SYNTH 24 HEES E FT Q Q X G <td>OMV HLP AL 46</td> <td>HL</td> <td>HLP</td> <td>E</td> <td>G</td> <td>FT</td> <td>-</td> <td>E</td> <td>FT</td> <td>-</td> | OMV HLP AL 46 | HL | HLP | E | G | FT | - | E | FT | - |
| PMACLIN GRO SYNTH 6 HEES G FT G G FT . E PANOLIN HP SYNTH 6 HEES G X X X X X G . PANOLIN HP SYNTH 20 HEES G X FT FT X G . PANOLIN HP SYNTH 40 HEES E FT G G X G . PANOLIN HP SYNTH 40 HEES E FT G G X G . PANOLIN HP SYNTH 44 HEES E FT G G X G . PANOLIN HP SYNTH 44 HY VLP E G G G G . . PANOLIN HP SYNTH 44 HY LE G G G PANOLIN HP SYNTH 44 HHY LE G G <td>OMV HLP M32</td> <td>HV</td> <td>HVLP</td> <td>G</td> <td>G</td> <td>G</td> <td>E</td> <td>-</td> <td>G</td> <td>-</td> | OMV HLP M32 | HV | HVLP | G | G | G | E | - | G | - |
| PANOLIN HLP SYNTH 15 HEES G X X X X X G PANOLIN HLP SYNTH 22 HEES G X FT FT X G PANOLIN HLP SYNTH 44 HEES E FT G G X G PANOLIN HLP SYNTH 44 HEES E FT G G X G PANOLIN HLP SYNTH 44 HEES E FT G G X G PANOLIN HLP SYNTH 44 HEES G G G G G G G PANOLIN HLP SYNTH 44 HEES G G G G G G G PANOLIN HLP SYNTH 44 HEES G G G G G G | OMV HYD HLP M15 | HV | HVLP | E | FT | G | G | - | G | - |
| PANOLIN HLP SYNTH 32 HEES G X FT FT X G G PANOLIN HLP SYNTH 44 HEES E FT G G X G G PANOLIN HLP SYNTH 46 HEES HE FT G G X G E PANOLIN HLP SYNTH 26 HV HVLP E G | PANOLIN GRO SYNTH 46 | HEES | | G | FT | G | G | FT | - | E |
| PANOLIN HLP SYNTH 40 HEES E FT G G X G G PANOLIN HLP SYNTH 40 HEES E FT G G G X G E PANOLIN HLP SYNTH 40 HV HVLP E G < | PANOLIN HLP SYNTH 15 | HEES | | G | Х | х | х | Х | G | - |
| PANOLIN HLP SYNTH 246 HEES L E FT G G X G E PANOLIN HLP SUN 48 HV HVLP E G< | PANOLIN HLP SYNTH 32 | HEES | | G | х | FT | FT | Х | G | - |
| PANOLIN NEP UNI-46 HV HVLP E G | PANOLIN HLP SYNTH 46 | HEES | | E | FT | G | G | Х | G | G |
| PANOLIN ORCON HYD 46 HV HVLP G G G G G X G X G X PMNOLIN TRAFOSYNTH 2 HEES G X G | PANOLIN HLP SYNTH E 46 | HEES | | E | FT | G | G | Х | G | E |
| PANOLIN TRAFOSYNTH 2 HES G X G - X G - PENTOSIN CHF 11 S (POWER STEERING) HS E G G G G G G G G - PETROCANADA ENVIRON AW HLP E G | PANOLIN HLP UNI 46 | HV | HVLP | E | G | G | G | G | G | - |
| PENTOSIN CHF IT IS (POWER STEERING) HS L E G | PANOLIN ORCON HYD 46 | нv | HVLP | G | G | G | G | G | G | - |
| PETROCANADA ENVIRON AW HLP E G G G G G G G G G G G G G G G G G G FT FT FT PETRO CANADA HYDREX MV 60 HV HVLP E E G G FT G | PANOLIN TRAFOSYNTH 2 | HEES | | G | х | G | - | Х | G | - |
| PETRO CANADA HYDREX AV 46 HM HLP E G G G FT FT · PETRO CANADA HYDREX MV 60 HV HVLP E E G G FT G - PETRO CANADA HYDREX MV 60 HV HVLP G G FT G FT G FT . . PETRO CANADA SYNTHETIC AW 46 HM HLP G G FT G G . . . PETROFER ULTRA SAFE 820 HFC G G G E G X E . . . PETROFER ULTRA SAFE 820 HH G G G G . E G . | PENTOSIN CHF 11 S (POWER STEERING) | HS | | E | G | G | G | E | G | - |
| PETRO CANADA HYDREX MV 60 HV HVLP E E G G FT G PETRO CANADA HYDREX XV HV HVLP G G FT G FT PETRO CANADA SYNTHETIC AW 45 HM HLP G G FT G G PETRO FER ULTRA SAFE 620 HFC G G G E G X E PFINDER APRESOL HH G G G C E G C E G C F G G F F G G F G G F G G F G G G F G G F G G G G G | PETROCANADA ENVIRON AW | | HLP | E | G | G | G | G | G | G |
| PETROCANADA HYDREX XV HV HVL G G FT G FT . PETROCANADA SYNTHETIC AW 48 HM HLP G G FT G GG . . PETROCER ULTRA SAFE 620 HFC G G G E G X E . PETROFER ULTRA SAFE 620 HFC G G G G C E G . . PETROFER ULTRA SAFE 620 HH L GG G G . E G . | PETRO CANADA HYDREX AW 46 | НМ | HLP | E | G | G | G | FT | FT | - |
| PETROCANADA SYNTHETIC AW 46 HM HLP G G FT G G G . PETROCER ULTRA SAFE 620 HFC G G G E G X E . PFINDER APRESOL HH G G G G . E G B PONSSE LOGGERS HVDRAULC OL46 HM HLP E G G E G G . . . PRESTOR/POWER STEEINING FLUID HM HLP E G GG E G G . | PETRO CANADA HYDREX MV 60 | НV | HVLP | E | E | G | G | FT | G | - |
| PETROFER ULTRASAFE 620 HFC G G G E G X E PFINDER APRESOL HH G G G G E G E PONSSE LOGGERS HYDRAULIC OLL 46 HM HLP E G G E G E G E G E G E G E G E G E G E G E G E G E G E G E G E G E G E G G G G | PETROCANADA HYDREX XV | нν | HVLP | G | G | FT | G | FT | - | - |
| PFINDER APRESOLHHHGGGGGGFEGEGFPONSSE LOGGERS HYDRAULIC OIL 46HMHLPEGGEG </td <td>PETROCANADA SYNTHETIC AW 46</td> <td>НМ</td> <td>HLP</td> <td>G</td> <td>G</td> <td>FT</td> <td>G</td> <td>G</td> <td>-</td> <td>-</td> | PETROCANADA SYNTHETIC AW 46 | НМ | HLP | G | G | FT | G | G | - | - |
| PONSSE LOGGERS HYDRAULIC OIL 46 SUPERHMHLPEGGEGEGPRESTONE POWER STEERING FLUIDHM··· <td< td=""><td>PETROFER ULTRA SAFE 620</td><td>HFC</td><td></td><td>G</td><td>G</td><td>E</td><td>G</td><td>х</td><td>E</td><td>-</td></td<> | PETROFER ULTRA SAFE 620 | HFC | | G | G | E | G | х | E | - |
| SUPER FIM HLP E G G E G F G F F PRESTONE POWER STEERING FLUID HM V IVP - - - E G G - QB HANDEL 46 HV HVLP E G G G E G E G F QB HANDEL 46 HV HVLP G G G G - E G E G F QB HANDEL 46 HV HVLP G G G G - E G F G G G - G G - - G G - - G - - G G - - G G - G G - - G G - - G G - - G G - - G - | PFINDER APRESOL | нн | | G | G | G | - | E | G | E |
| PRESTONE POWER STEERING FLUIDHMImage: HMImage: HMHVPEGImage: GGEGGQ8 HANDEL 46HVHVLPEGGGGEGEImage: GImage: G | | НМ | HLP | E | G | G | E | G | - | - |
| Q8 HANDEL 68HVHVLPGGGGGGGFEGGEGEQ8 HAYDN 32HMHLPEGGGGEGQ8 HAYDN 46HMHLPEGGGEGQ8 HAYDN 46HMHLPEGGGEGQ8 HAYDN 46HWHVLPEGGGEGQ8 HOLER 46HVHVLPEGGGFTGGQ8 HOGARTH 46HVHVLPGGGGGGGQ8 HOLBEIN ECO 46HVHVLPEGGEEGGQ8 HUMMEL 46HVHVLPEGGG-XGQUAKER QUINTOLUBRIC 888-46HFDUGGFTGGFTGQUAKER QUINTOLUBRIC 914HFAG-GFTG-FTQUAKER QUINTOLUBRIC 914HFAG-GGG-GQUAKER QUINTOLUBRIC 914HFAG-GGGG-G <td></td> <td>НМ</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>E</td> <td>G</td> <td>-</td> | | НМ | | - | - | - | - | E | G | - |
| Q8 HAYDN 32HMHLPEGGGGEGGQ8 HAYDN 46HMHLPEGGEGQ8 HAYDN 46HWHVLPEGG-EG-Q8 HELLER 46HVHVLPEGG-EG-Q8 HINDEMITH LTHVHVLPGFTGGFTG-Q8 HOLBEIN ECO 46HVHVLPEGEEGG-Q8 HOLBEIN NWG 32HEESGGFTG-XG-Q0AKER QUINTOLUBRIC 888-46HFDUGGGGGFTGQUAKER QUINTOLUBRIC 988-68HFDUGGFTGGFTGQUAKER QUINTOLUBRIC 984-68HFDUGGFTG-FTGQUAKER QUINTOLUBRIC 984-68HFDUGGFTG-FTQUAKER QUINTOLUBRIC 914HFAG-GG-FTGQUAKER QUINTOLUBRIC 914HFAG-GG-GQUAKER QUINTOLUBRIC 914HFAG-GG-G-GQUAKER QUINTOLUBRIC 914HFAG- </td <td>Q8 HANDEL 46</td> <td>НV</td> <td>HVLP</td> <td>E</td> <td>G</td> <td>G</td> <td>E</td> <td>G</td> <td>E</td> <td>-</td> | Q8 HANDEL 46 | НV | HVLP | E | G | G | E | G | E | - |
| Q8 HAYDN 46HMHLPEGGEGEGFQ8 HELLER 46HVHVLPEGG-EG-Q8 HELLER 46HVHVLPEGGG-EG-Q8 HINDEMITH LTHVHVLPGFTGGGGGQ8 HOGARTH 46HVHVLPGGGGGGGQ8 HOLBEIN ECO 46HVHVLPEGEEGGQ8 HOLBEIN NWG 32HEESGGFTG-XGQ0 AKER QUINTOLUBRIC 888-46HFDUGGGGGFTGQUAKER QUINTOLUBRIC 888-68HFDUGGFTGG-FTQUAKER QUINTOLUBRIC 888-68HFDUGGFTG-FTQUAKER QUINTOLUBRIC 914HFAGG-GG-FTQUAKER QUINTOLUBRIC 914HFAGG-GGQUAKER QUINTOLUBRIC 914HFAGG-GGQUAKER QUINTOLUBRIC 914HFAGG-GG- <t< td=""><td>Q8 HANDEL 68</td><td>HV</td><td>HVLP</td><td>G</td><td>G</td><td>G</td><td>-</td><td>E</td><td>G</td><td>E</td></t<> | Q8 HANDEL 68 | HV | HVLP | G | G | G | - | E | G | E |
| Q8 HELLER 46HVHVLPEGGG-EGGQ8 HINDEMITH LTHVHVLPGFTGGFTGG-Q8 HOGARTH 46HVHVLPGGGGGGGG-Q8 HOLBEIN ECO 46HVHVLPEGEEGG-Q8 HOLBEIN NWG 32HEESGFTG-XG-Q8 HUMMEL 46HMHLPEEG-GQUAKER QUINTOLUBRIC 888-46HFDUGGFTGGFTGQUAKER QUINTOLUBRIC 914HFAGGFTGG-FTQUAKER QUINTOLUBRIC 914HFAGG-GG-GQUAKER QUINTOLUBRIC 914HFAGG-GGQUAKER QUINTOLUBRIC 914HFAGG-GGQUAKER QUINTOLUBRIC 914HFAGG-GGQUAKER QUINTOLUBRIC 914HFAGG-GGQUAKER QUINTOLUBRIC 914HFAGG-GGHENHFA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>G</td> <td></td> <td></td> <td></td> | | | | | | | G | | | |
| Q8 HELLER 46HVHVLPEGGG-EGGQ8 HINDEMITH LTHVHVLPGFTGGFTGG-Q8 HOGARTH 46HVHVLPGGGGGGGG-Q8 HOLBEIN ECO 46HVHVLPEGEEGG-Q8 HOLBEIN NWG 32HEESGFTG-XG-Q8 HUMMEL 46HMHLPEEG-GQUAKER QUINTOLUBRIC 888-46HFDUGGFTGGFTGQUAKER QUINTOLUBRIC 914HFAGGFTGG-FTQUAKER QUINTOLUBRIC 914HFAGG-GG-GQUAKER QUINTOLUBRIC 914HFAGG-GGQUAKER QUINTOLUBRIC 914HFAGG-GGQUAKER QUINTOLUBRIC 914HFAGG-GGQUAKER QUINTOLUBRIC 914HFAGG-GGQUAKER QUINTOLUBRIC 914HFAGG-GGHENHFA <td>Q8 HAYDN 46</td> <td>НМ</td> <td>HLP</td> <td>E</td> <td>G</td> <td>G</td> <td>E</td> <td>G</td> <td>-</td> <td>-</td> | Q8 HAYDN 46 | НМ | HLP | E | G | G | E | G | - | - |
| Q8 HINDEMITH LTHVHVLPGFTGFTGFTGQ8 HOGARTH 46HVHVLPGG <td>Q8 HELLER 46</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>G</td> <td>-</td> | Q8 HELLER 46 | | | | | | | | G | - |
| Q8 HOGARTH 46HVHVLPGGGGGGGG-Q8 HOLBEIN ECO 46HVHVLPEGEEGGG-Q8 HOLBEIN NWG 32HEESVGGFTG-XG-Q8 HOLBEIN NWG 32HEESVGFTG-XG-Q8 HUMMEL 46HMHLPEEG-GQUAKER QUINTOLUBRIC 888HFDUVGGGGFTGQUAKER QUINTOLUBRIC 888-46HFDUVGFTGG-FTQUAKER QUINTOLUBRIC 888-68HFDUGGFTG-FTQUAKER QUINTOLUBRIC 914HFAGG-GG-G | Q8 HINDEMITH LT | | | | | | G | | | - |
| Q8 HOLBEIN NWG 32HEESMGFTG-XG-Q8 HUMMEL 46HMHLPEEG-GGQUAKER QUINTOLUBRIC 888HFDUMGGGGGFTG-QUAKER QUINTOLUBRIC 888-46HFDUMGFTGGFTG-QUAKER QUINTOLUBRIC 888-68HFDUMGFTGGFTQUAKER QUINTOLUBRIC 914HFAGGFTGG-FT | Q8 HOGARTH 46 | Η٧ | HVLP | G | G | G | G | G | G | |
| Q8 HOLBEIN NWG 32HEESMGFTG-XG-Q8 HUMMEL 46HMHLPEEG-GGQUAKER QUINTOLUBRIC 888HFDUMGGGGGFTG-QUAKER QUINTOLUBRIC 888-46HFDUMGFTGGFTG-QUAKER QUINTOLUBRIC 888-68HFDUMGFTGGFTQUAKER QUINTOLUBRIC 914HFAGGFTGG-FT | Q8 HOLBEIN ECO 46 | | | | | | | | | - |
| Q8 HUMMEL 46HMHLPEEG-G-QUAKER QUINTOLUBRIC 888HFDUGGGGFTG-QUAKER QUINTOLUBRIC 888-46HFDUGFTGGFTG-QUAKER QUINTOLUBRIC 888-68HFDUGFTG-FTQUAKER QUINTOLUBRIC 914HFAGFTG-FT | | | | | | | | | | - |
| QUAKER QUINTOLUBRIC 888 HFDU G G G G FT G - QUAKER QUINTOLUBRIC 888-46 HFDU G FT G G FT G - QUAKER QUINTOLUBRIC 888-46 HFDU G FT G G FT G - - QUAKER QUINTOLUBRIC 888-68 HFDU G FT G - FT - - QUAKER QUINTOLUBRIC 914 HFA G - G G - G - - | | | HLP | | | | - | | | - |
| QUAKER QUINTOLUBRIC 888-46 HFDU G FT G G FT - - QUAKER QUINTOLUBRIC 888-68 HFDU G FT G - FT - - QUAKER QUINTOLUBRIC 914 HFA G G - G - - - | QUAKER QUINTOLUBRIC 888 | HFDU | | | | G | G | FT | | - |
| QUAKER QUINTOLUBRIC 888-68 HFDU G FT G - FT - < | QUAKER QUINTOLUBRIC 888-46 | | | | | | | | | - |
| | QUAKER QUINTOLUBRIC 888-68 | | | | | | | | - | - |
| QUAKER QUINTOLUBRIC N 822-300 HFDU G FT G G - | QUAKER QUINTOLUBRIC 914 | HFA | | G | - | G | G | - | G | - |
| | QUAKER QUINTOLUBRIC N 822-300 | HFDU | | G | FT | G | - | - | G | - |



| | TY | PE | WIRE SPIRAL | | WIR | e Braid | | TEXTILE BRAID | TPE TEXTILE BRAID |
|---|------------|-----------|---|--------------------|--|--|------------------------|---|--------------------------------------|
| HYDRAULIC FLUID | ISO 6743-4 | DIN 51524 | ROCKMASTER GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE HERCULES | Twinpower/ Plus | Rockmaster Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 Twinpower/5000 | Foremaster Goldeniso/Pilot Rockmaster/ISC Synergy Infinity | EQUATOR XTRAFLOW/HT | ASTRO SPIRTEX MULTITEX PUSHFIT | THERMO-PLASTIC HOSE (TPE TUBE) |
| QUAKER QUINTOLUBRIC N 852 | HEES | | G | Х | G | G | Х | E | - |
| REPSOL HIDRAULICO SC 46 | нм | HLP | G | G | G | G | G | G | G |
| REPSOL HIDROLEO 46 | НV | HVLP | G | G | G | G | G | G | - |
| REPSOL TELEX 32 | НМ | HLP | G | E | G | E | G | G | G |
| REPSOL TELEX HVLP 46 | ΗV | HVLP | G | G | G | G | G | G | G |
| ROLOIL ESTIN S46 | HFDU | | G | FT | G | G | х | G | - |
| ROSNEFT GIDROTECH HVLP 46 | нν | HVLP | E | G | G | G | G | G | G |
| SAFETY KLEEN PERFORMANCE PLUS AW 32 | нм | | G | G | FT | G | G | - | - |
| SHAEFFER 112 HTC | НМ | HLP | G | G | G | G | E | - | - |
| SHAEFFER 112 NZ HTC 32 | НМ | HLPD | G | G | FT | G | G | FT | - |
| SHAEFFER 254 SUPREME ISO 32 TH 220 | НМ | HLP | G | FT | FT | G | G | FT | - |
| SHAEFFER 275 S DILEX SUPREME MEHF HYD | нν | HLPD | G | E | G | E | E | FT | - |
| SHELL AEROSHELL FLUID 41 (MIL 5606H) | нн | HL | E | G | G | - | FT | G | - |
| SHELL AEROSHELL FLUID 602 (MIL-PRF 87252C) | HEPR | | E | E | G | G | E | G | G |
| SHELL ASTRON HL 46 | нн | | E | E | G | G | G | - | - |
| SHELL HYDRAULIC OIL PW 46 | нν | HVLP | E | G | G | E | G | G | G |
| SHELL IRUS FLUID DU-NA 46 | HFDU | | E | E | E | - | G | G | - |
| SHELL IRUS FLUID DU-NA 68 | HFDU | | E | E | E | - | G | G | - |
| SHELL MORLINA 220 | HL | HLP | G | G | G | G | E | FT | G |
| SHELL MORLINA S2 BL10 | HL | HLP | G | х | G | G | х | G | G |
| SHELL MORLINA S2 BL5 | HL | HLP | G | х | G | G | Х | G | G |
| SHELL NATURELLE HF-E15 | HEES | | E | FT | G | G | х | G | G |
| SHELL NATURELLE HF-E46 | HEES | | E | FT | G | G | х | E | G |
| SHELL PMO S3 M 220 | нм | | G | G | G | G | G | G | - |
| SHELL TARGON AL PLUS | нн | | E | FT | E | - | FT | G | - |
| SHELL TELLUS S1 M 46 (EX TELLUS H 46) | НМ | | G | G | G | G | - | - | - |
| SHELL TELLUS S2 M 100 (EX TELLUS 100) | НМ | | E | G | G | G | G | G | G |
| SHELL TELLUS S2 M 46 (EX TELLUS 46) | нм | HLP | E | G | G | G | E | G | E |
| SHELL TELLUS S2 M 68 (EX TELLUS 68) | НМ | HLP | E | G | G | G | E | G | - |
| SHELL TELLUS S2 MA 46 | нм | HVLP | E | G | G | E | G | G | - |
| SHELL TELLUS S2 MX 46 | НМ | HLP | G | G | G | G | G | G | G |
| SHELL TELLUS S2 V 32 (EX TELLUS T 32) | НV | HVLP | E | G | G | E | E | G | G |
| SHELL TELLUS S2 V 46 (EX TELLUS T 46) | HV | HVLP | E | G | G | E | E | G | G |
| SHELL TELLUS S2 V 68 (EX TELLUS T 68) | НV | HVLP | E | G | G | - | E | G | - |
| SHELL TELLUS S2 VX 46 | HV | HVLP | G | G | G | G | G | G | G |
| SHELL TELLUS S3 M 46 (EX TELLUS S 46) | НМ | | E | G | G | G | G | G | G |
| SHELL TELLUS S3 V 32 (EX TELLUS STX) | HV | HVLP | E | G | FT | G | E | G | G |
| SHELL TELLUS S3 V 46 (EX TELLUS STX) | НV | HVLP | E | G | FT | G | E | G | G |



| | TY | PE | WIRE SPIRAL | | WIRI | e Braid | | TEXTILE BRAID | TPE TEXTILE BRAID |
|--|------------|-----------|---|--------------------|--|--|------------------------|---|--------------------------------------|
| HYDRAULIC FLUID | ISO 6743-4 | DIN 51524 | ROCKMASTER GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE HERCULES | Twinpower/ Plus | Rockmaster Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 Twinpower/5000 | Foremaster Goldeniso/Pilot Rockmaster/1sc Synergy Infinity | EQUATOR XTRAFLOW/HT | ASTRO SPIRTEX MULTITEX PUSHFIT | THERMO-PLASTIC HOSE (TPE TUBE) |
| SHELL TELLUS S4 ME 46 (EX TELLUS EE 46) | НМ | HLP | Е | FT | - | - | - | - | - |
| SHELL TELLUS S4 VE 46 | НV | HVLP | G | G | FT | G | FT | G | - |
| SHELL TELLUS S4 VX 32 (EX TELLUS ARCTIC 32) | НV | HVLP | G | G | G | G | G | G | E |
| SHELL TELLUS TX 68 | ΗV | | G | FT | G | E | G | G | - |
| SHENYANG TELI AERONAUTIC HYDRAULIC OIL 10# | HV | | G | - | G | G | FT | - | - |
| SINCLAIR AW 46 | НМ | | G | G | G | G | G | G | - |
| SINENG LHM 46 | НМ | | G | G | - | - | - | - | - |
| SINOPEC L HM 32 | НМ | HLP | E | - | G | - | G | - | - |
| SMALLMAN CROWNPRESS 46 | НН | | G | G | G | - | E | G | E |
| SOLUTIA SKYDROLL 500 | HFDR | | х | х | Х | х | х | х | х |
| STATOIL HYDRAWAY EXTREME 46 | НМ | HLP | E | G | G | E | E | - | - |
| STATOIL HYDRAWAY HVXA 15 | НV | HVLP | G | - | G | G | - | G | - |
| STATOIL HYDRAWAY HVXA 46 HP | HV | HVLP | E | G | G | G | E | G | - |
| STATOIL HYDROCOR CC44 | HFC | | E | G | E | E | FT | G | |
| STUART ISOCORE E 68 PLUS | HPG | | E | G | G | G | FT | E | - |
| SUN GROWN RAPE SEEDS OIL | HETG | | E | FT | E | E | G | E | - |
| SUNOCO SUNVIS 746 | НМ | HLP | E | G | G | G | E | FT | G |
| SUNOCO SUNVIS 846 | НV | HVLP | E | G | G | G | G | G | G |
| SUNOCO SUNVIS 846 WR | HV | HLP | E | G | G | G | G | G | G |
| TAMOIL GREEN HYDRO SAFETY 46 | HETG | | E | E | G | - | - | E | G |
| TEBOIL HYDRAULIC ARCTIC | нн | | G | G | E | G | G | E | E |
| TEBOIL ECO 46 | HEES | | E | E | G | G | FT | G | G |
| TERRESOLVE GREENSCARE 46 | HETG | | G | G | G | G | G | G | - |
| TEXACO BIOSTAR HYDRAULIC 32 | HETG | | E | FT | E | G | FT | E | - |
| TEXACO HYDRA 46 | HEES | | E | FT | G | G | FT | G | G |
| TEXACO RANDO HD 46 | НМ | HLP | E | G | G | G | G | FT | G |
| TEXACO RANDO HD LVZ 46 | HV | HVLP | G | G | G | G | G | FT | - |
| TEXACO RANDO HD VZ 46 | HV | HVLP | G | G | G | G | G | G | G |
| TEXACO RANDO HD VZ 68 | HV | HVLP | G | G | G | G | G | G | - |
| TEXACO RANDO HD Z 46 | HV | HVLP | E | G | G | G | G | G | - |
| TEXACO RANDO HD Z LT 32 | НМ | HVLP | G | G | G | G | G | G | G |
| TEXACO RANDO WM 32 | HV | HVLP | G | FT | G | G | - | G | - |
| TEXACO SYNSTAR HT 68 | HFDU | | G | G | E | G | FT | E | G |
| TOTAL AZOLLA HZS 46 | НМ | HLP | E | G | G | G | E | - | - |
| TOTAL AZOLLA ZS 46 | НМ | HLP | E | G | G | G | E | G | G |
| TOTAL BIOHYDRAN SE 46 | HEES | | G | FT | G | G | Х | E | G |
| TOTAL EQUIVIS ZS 46 | HV | HVLP | G | G | G | - | - | FT | - |
| TOTAL HYDRANSAFE HFDU 46 | HFDU | | E | - | G | - | - | - | - |

WARNING: Compatibility of hose and fittings with conveyed fluid is an essential factor in avoiding chemical reactions that may result in release of fluids or failure of the hose or connection. This chemical compatibility guide must not be used in conjunction with any other compatibility guides from previous or future catalogue editions, bulletins or publications. Incorrect use of these charts could result in death, personal injury or property damage.

APPENDIX 636



| | TY | PE | WIRE SPIRAL | | WIRI | e Braid | | TEXTILE BRAID | TPE TEXTILE BRAID |
|-----------------------------------|------------|-----------|---|--------------------|--|---------|------------------------|---|--------------------------------------|
| HYDRAULIC FLUID | ISO 6743-4 | DIN 51524 | ROCKMASTER GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE HERCULES | TWINPOWER/ PLUS | Rockmaster Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 Twinpower/5000 | | Equator Xtraflow/ht | ASTRO SPIRTEX MULTITEX PUSHFIT | Thermo-plastic Hose (TPE Tube) |
| TOTAL LHM (BRAKE FLUID) | HS | | G | Х | FT | FT | Х | G | - |
| UKABIOL HY 46 HTG | HETG | | G | G | E | G | G | E | G |
| UNIL HFS 46 NAS 6 | НМ | HLP | G | G | G | G | E | - | - |
| UNIL HYDRO S46 | НМ | HLP | G | G | G | G | Е | FT | G |
| UNIL OPAL HV 46 | ΗV | HVLP | G | G | G | G | E | - | - |
| UNIL OPAL HVB 46 | ΗV | HLPD | G | G | G | G | Е | - | - |
| UNIL OPAL HVC 46 | ΗV | HVLP | E | G | G | G | G | - | - |
| UNIL OPAL PO 6 | ΗV | HVLP | Е | G | G | G | G | G | G |
| UNIL UNIHYD ISO WG 46 | ΗV | HLPD | E | G | G | G | E | G | G |
| VALVOLINE ULTRAMAX HVLP 68 | нv | HVLP | G | E | G | G | Е | - | - |
| WARREN OIL SERVICE PRO PREMIUM AW | НМ | | G | G | FT | FT | G | - | - |
| VICKERS ECOSURE HSE 68 | HEES | | G | FT | G | G | Х | FT | - |
| WISURA WM 3021 2,8% IN H2O | HFA | | E | E | E | - | Х | E | E |
| WURTH TRIATHLON HLP 46 | НМ | HLP | E | G | FT | G | - | - | - |
| YORK 777 | HEES | | G | FT | G | G | Х | G | E |
| ZELLER+GMELIN DIVINOL DHG 46 | HL | HLP | E | G | G | G | E | G | G |
| ZELLER+GMELIN DIVINOL HE 46 | HEES | | E | FT | G | E | - | G | - |



PART 2: HYDROKYNETIC APPLICATIONS AND LUBRICANT OILS COMPATIBILITY CHART

(AUTOMATIC TRANSMISSION AND VARIOUS LUBRICATION SYSTEMS)

| | TY | PE | WIRE SPIRAL | | WIRE B | RAID | | TEXTILE BRAID | TPE TEXTILE BRAID |
|---|------------|-----------|---|--------------------|--|--|----------------------------|---|--------------------------------------|
| HYDRAULIC FLUID | ISO 6743-4 | DIN 51524 | ROCKMASTER GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE HERCULES | TWINPOWER/ PLUS | Rockmaster Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 Twinpower/5000 | Foremaster Goldeniso/Pilot Rockmaster/1sc Synergy Infinity | equator Xtraflow/ Ht | ASTRO SPIRTEX MULTITEX PUSHFIT | Thermo-plastic Hose (TPE TUBE) |
| | | | AUTOMATIC | TRANSMIS | SION FLUID (A | ſF) | | | |
| AGIP ATF 2D GEAR (ATF DEXRON II, MERCON II SPEC) | HA | | G | G | FT | - | G | FT | E |
| AVIA FLUID ATF 86 | HA | | G | G | FT | G | E | G | G |
| BP AUTRAN MBX (ATF DEXRON IID) - 100°C | HA | | E | G | G | G | E | G | - |
| CASTROL TRANSYND RD (ATF ALLISON C4) | HA | | G | G | G | G | E | - | E |
| CHEVRON DRIVETRAIN HD (ATF CATERPILLAR TO4) | HA | | G | G | FT | G | G | FT | - |
| CHEVRON HAVOLINE FULL SYNTH. MULTI VEHICLE ATF (ATF DEXRON VI) | HA | | G | G | G | G | G | G | - |
| CONOCO PHILLIPS POWERDRIVE 10W | HA | | G | FT | - | G | G | - | - |
| CONOCO PHILLIPS VERSATRANS LV ATF | HA | | - | G | FT | G | FT | FT | - |
| GOLDENWEST DEXRON III M | HA | | G | G | FT | G | E | - | - |
| MAG 1 FULLY SYNTHETIC ATF (ATF MERCON V, DEXRON III) | HA | | - | G | FT | - | G | - | - |
| MILLERS MILLERMATIC ATF UN (ATF DEXRON II) | HA | | - | FT | FT | - | G | - | - |
| MOBIL ATF 320 | HA | | G | G | FT | G | E | FT | G |
| PETROCANADA ATF D3M | HA | | G | G | G | G | E | - | G |
| Q8 AUTO 15 (ATF DEXRON III) | HA | | - | G | G | G | E | - | - |
| SHELL ATF III D (ATF DEXRON III) | HA | | G | FT | FT | G | E | - | - |
| SHELL DONAX ATF III (ATF DEXRON III) | HA | | E | G | FT | - | E | G | - |
| SHELL DONAX TA (TORQUE CONV. ALLISON C-3) | HM | | G | - | FT | FT | E | - | - |
| SHELL DONAX TX (ATF DEXRON III) | HA | | G | FT | FT | - | G | - | - |
| SHELL SPIRAX S2 ATF AX | HA | | G | - | FT | - | E | - | - |
| SHELL SPIRAX S6 ATF ZM | HA | | FT | G | х | - | FT | - | - |
| TAMOIL ATF II D (ATF DEXRON IID) - 100°C | HA | | G | G | G | - | E | - | - |
| TOTAL FLUID NA H3 | HA | | G | G | FT | G | E | - | - |
| VENTRAC HYDRO TORQ XL | HA | | G | G | G | G | G | - | |
| | | | GEAR IMECH | | NSMISSION) FI | | | | |
| AMSOIL PTN 320 (GEAR OIL) | С | | G | G G | FT | FT | G | FT | _ |
| CASTROL OPTIGEAR SYNTHETIC X320 | c | | G | G | FT | FT | G | FT | <u> </u> |
| (GEAR OIL) CASTROL OPTIGEAR SYNTHETIC X320 | c | | - | G | - | - | G | - | |
| WTO (GEAR OIL) CHEVRON MACHINE OIL AW 220 | c | | G | G | G | G | G | G | G |
| EXXON MOBIL 424 (GEAR OIL) | C | | G | G | G | - | G | - | - |

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FUCHS PENTOGEAR 320 WT (GESR OIL)

FUCHS PLANTO HYDRAMOT SL 5W40

(STOU ENGINE OIL) FUCHS PLANTO HYTRAC (UTTO GEAR OIL)

FUCHS RENOLIN UNISYN CLP 320 (GEAR

OIL)

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APPENDIX 638

FUCHS DEA TRITON SE 55 (POE BASED)

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| | TY | PE | WIRE SPIRAL | | WIRE B | | Textile Braid | TPE TEXTILE BRAID | |
|--|------------|-----------|---|--------------------|--|--|----------------------------|---|--------------------------------------|
| HYDRAULIC FLUID | ISO 6743-4 | DIN 51524 | Rockmaster Goldeniso Shieldmaster Anaconda Foremaster Cryoflex Diamondspir Xtraflow/4WS Hydrorope Hercules | TWINPOWER/ PLUS | Rockmaster Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 Twinpower/5000 | Foremaster Goldeniso/Pilot Rockmaster/1sc Synergy Infinity | equator Xtraflow/ Ht | ASTRO SPIRTEX MULTITEX PUSHFIT | THERMO-PLASTIC HOSE (TPE TUBE) |
| FUCHS RENOLIN UNISYN XT 320 (GEAR OIL) | С | | G | - | G | G | E | - | - |
| FUCHS RENOLIT CX FO 20 (GEAR GREASE) | С | | E | E | E | E | G | G | G |
| FUCHS RENOLIT CX SPS (GEAR GREASE) | С | | E | E | E | E | G | G | G |
| KLUBER KLUBERBIO EG 2-100 (HEES GEAR OIL) | С | | G | G | G | G | - | G | - |
| KLUBER KLUBERBIO EG 2-68 (HEES GEAR OIL) | С | | G | G | G | G | - | G | - |
| LIEBHERR GEAR BASIC 90 LS (GEARBOX OIL) | С | | G | G | G | - | - | G | - |
| MOBIL MOBILGEAR SHC XMP 320 (GEAR OIL) | С | | E | G | G | G | E | G | - |
| MOBIL SHC GEAR 320 WT (GEAR OIL) | С | | E | G | G | G | E | G | - |
| MOBIL SHC PM 320 (GEAR OIL) | С | | G | G | FT | - | E | - | - |
| PANOLIN EP GEAR SYNTH 30 VDT | С | | G | х | G | G | Х | G | G |
| PENZOIL LONG LIFE GEARPLUS 75W 90 | С | | E | G | G | E | G | G | - |
| SHELL DONAX TD (UTTO GEAR OIL) | С | | E | G | G | G | E | - | - |
| SHELL OMALA HD 150 (GEAR OIL) | С | | G | G | FT | - | FT | G | G |
| SHELL OMALA RL 320 (GEAR OIL) | С | | G | G | FT | - | FT | FT | G |
| SHELL OMALA S5 WIND 320 (GEAR OIL) | С | | G | G | FT | G | G | G | - |
| SHELL SPIRAX ASX (GEAR OIL SAE 80W140) | С | | G | FT | FT | FT | FT | G | - |
| SHELL SPIRAX S4 TXM (UTTO GEAR OIL) | С | | E | G | G | G | E | - | - |
| SHELL TEGULA V32 (GEAR OIL) | С | | E | G | G | - | E | G | E |
| SINOPEC GREATWALL WT 320 (GEAR OIL) | С | | G | G | G | G | E | G | G |
| TEXACO TEXTRAN TDH PREMIUM (UTTO GEAR OIL) | С | | G | G | G | G | E | G | - |
| VALTRA TRANSMISSION OIL XT 60 (GEARBOX) | С | | G | G | FT | - | E | FT | - |
| | | | ſ | COMPRESSO | | | | | |
| ANDEROL 497 (DI-ESTER BASED | D | | G | FT | G | _ | FT | G | _ |
| COMPRESSOR OIL) ATLAS COPCO HD ROTO FLUID PLUS | D | | - | | | | G | G | |
| ATLAS COPCO PAROIL S BULK (SYNT. | D | | G | G | FT | - | FT | FT | |
| ESTER/POLYOLEFINE COMPR. OIL) ATLAS COPCO ROTO EXTREME DUTY | D | | - | - G | - | - | FT FT | - | - |
| FLUID ATLAS COPCO ROTO FOODGRADE FLUID | D | | - | | - | | G | | |
| (SYNT BLEND COMPR. OIL) ATLAS COPCO ROTO H (MINERAL BASED | D | | G | G | FT | _ | G | G | E |
| COMPRESSOR OIL) ATLAS COPCO ROTO INJECT FLUID PLUS | D | | G | G | FT | | G | G | E |
| (MINERAL BASED COMPR. OIL) ATLAS COPCO ROTO INJECT FLUID | D | | E | G | G | | G | G | E |
| (MINERAL BASED COMPR. OIL) ATLAS COPCO ROTO RS ULTRA (MINERAL | D | | - | - | - | - | G | - | - |
| BASED COMPR. OIL) ATLAS COPCO ROTO XTEND DUTY (PAO | D | | - | - | - | - | G | - | |
| COMPR. OIL) ATLAS COPCO ROTO Z | D | | - | - | - | - | G | - | - |
| BARHAT PETROLEUM AIRLUBE XD | D | | - | - | - | - | G | - | - |
| CASTROL ICEMATIC SW 100 (POE BASED | D | | G | G | G | - | - | G | E |
| COMPRESSOR OIL) CHEVRON MACHINE OIL ISO 32 | D | | G | G | G | - | G | G | G |
| | | | | | | - - | | | |

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| | TY | PE | WIRE SPIRAL | | WIRE B | RAID | | TEXTILE BRAID | TPE TEXTILE BRAID |
|--|------------|-----------|---|--------------------|--|--|----------------------------|---|--------------------------------------|
| HYDRAULIC FLUID | ISO 6743-4 | DIN 51524 | ROCKMASTER GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE HERCULES | twinpower/ Plus | Rockmaster Harvester/17 Shieldmaster Goldeniso Cover Cryoflex Twinpower/4000 Twinpower/5000 | Foremaster Goldeniso/Pilot Rockmaster/1sc Synergy Infinity | equator Xtraflow/ Ht | Astro Spirtex Multitex Pushfit | THERMO-PLASTIC HOSE (TPE TUBE) |
| FUCHS RENISO C85 E | D | | G | FT | G | G | - | G | _ |
| FUCHS RENISO PAG 1234 | D | | G | G | G | G | - | G | G |
| INGERSOLL RAND SSR ULTRA PLUS | D | | G | G | G | - | E | G | G |
| COOLANT (POE BASED COMPR. OIL) INGERSOLL RAND SSR ULTRACOOLANT | D | | G | G | G | G | G | G | - |
| (POLYGLICOLE COMP. COOLANT) INGERSOLL RAND TECHTROL GOLD | D | | G | FT | G | G | G | G | |
| (POLYGLICOLE COMP. COOLANT) ISAFLEX KOMPRESSOIL SE | D | | - | FT | G | G | FT | G | - - |
| | | | | | - | - | FI | - | |
| KLUBER SUMMIT HYSIN F 46 KLUBER SUMMIT HYSYN FG 46 (SYNT | D | | G | G | FT | G | - | - | - |
| HYDROCARBON COMP. OIL) | D | | G | G | FT | G | G | FT | - |
| LUBRIZOL EMKARATE RL 100S MOBIL ARCTIC EAL 32 (POE BASED A/C | D | | G | G | - | - | - | FT | G |
| COMP. OIL) | D | | - | FT | G | - | Х | G | G |
| MOBIL GLYCOL 30 (PAG BASED COMP.OIL) MOBIL RARUS SHC 1026 (COMPRESSOR | D | | E | E | E | E | E | E | G |
| OIL) | D | | E | G | G | - | E | G | - |
| PAG SP 10 (COMPRESSOR OIL) | D | | G | G | G | - | - | FT | E |
| SHELL CORENA D (COMPRESSOR OIL) | D | | G | G | FT | - | E | FT | G |
| SULLAIR AWF | D | | - | - | - | - | G | - | - |
| TOTAL DACNIS SH 46 (PAO BASED COMP. OIL) | D | | - | G | G | G | E | G | - |
| TOTAL DACNIS VS 46 (MINERAL BASED COMP. OIL) | D | | G | G | G | G | Е | FT | - |
| VALVOLINE VALCOMP SYNTH 68 COMP. OIL | D | | - | - | - | - | G | - | - |
| | | | | ENGINE C | ILS | | | | |
| AGIP RUSTIA C (ENGINE OIL 10W20) | Е | | G | G | G | - | G | - | - |
| AGIP SINT 2000 (ENGINE OIL 10W40) | Е | | G | G | G | - | G | E | G |
| AGIP TECSINT SL5W40 (ENGINE OIL 5W40) | Е | | E | G | FT | - | G | - | - |
| ARAL TURBORAL (ENGINE OIL 15W40) | Е | | E | G | - | - | - | - | - |
| BP VANELLUS C 5 (ENGINE OIL 15W40) | E | _ | E | G | G | G | G | - | - |
| CALTEX DELO 400 (DIESEL MULTIGRADE | E | | G | - | - | G | G | - | - |
| ENGINE FLUID) CHEVRON DELO 400LE (ENGINE OIL | E | | G | G | FT | G | G | G | - |
| 15W40) CHEVRON RPM 30 (ENGINE OIL) | E | | G | G | G | G | E | G | - |
| FUCHS TITAN GT 1 PRO C 2 (ENGINE OIL | E | | G | G | G | - | FT | G | - |
| 5W30) IGOL MARINE 15W-40 (ENGINE OIL) | E | | G | G | G | - | - | | |
| JB GERMAN OIL HIGHTEC TRUCK SAE | E | | G | G | G | G | G | - | - |
| 10W40 (ENGINE OIL) JCB ENGINE OIL EP (ENGINE OIL 15W40) | E | | E | G | G | - | G | G | G |
| MOBIL DELVAC MX (ENGINE OIL 15W40) | E | | E | G | - | - | - | - | - |
| MOBIL DELVAC MX (ENGINE OIL 15W40) MOBIL DELWAC 1310 (ENGINE OIL 10W20) | E | | E | G | G | - | G | - E | G |
| | | | | | | | | | |
| Q8 T1000 (ENGINE OIL 15W40 - STUO) | E | | G | G | G | G | G | G | G |
| Q8 T720 (ENGINE OIL 15W40) | E | | E | G | G | - | E | G | - |
| Q8 T760 (ENGINE OIL 15W40) | E | | G | G | FT | G | G | G | G |
| SHELL HELIX ULTRA (ENGINE OIL 5W40) | E | | G | G | G | - | E | G | - |
| SHELL RIMULA R3 (ENGINE OIL 10W) | E | | E | G | G | - | E | G | E |



| | ΤY | PE | WIRE SPIRAL | | WIRE B | RAID | | textile Braid | TPE TEXTILE BRAID |
|--------------------------------------|------------|-----------|---|--------------------|--|------|----------------------------|---|--------------------------------------|
| HYDRAULIC FLUID | ISO 6743-4 | DIN 51524 | ROCKMASTER GOLDENISO SHIELDMASTER ANACONDA FOREMASTER CRYOFLEX DIAMONDSPIR XTRAFLOW/4WS HYDROROPE HERCULES | Twinpower/ Plus | ROCKMASTER HARVESTER/17 SHIELDMASTER GOLDENISO COVER CRYOFLEX TWINPOWER/4000 TWINPOWER/5000 | | equator Xtraflow/ Ht | astro Spirtex Multitex Pushfit | THERMO-PLASTIC HOSE (TPE TUBE) |
| SHELL RIMULA R3 MV (ENGINE OIL) | E | | E | E | G | G | - | G | G |
| SHELL RIMULA R4 X (ENGINE OIL 15W40) | Е | | E | G | - | - | - | - | - |
| SHELL RIMULA X30 (ENGINE OIL 10W) | E | | E | G | G | G | E | G | E |
| SHELL ROTELLA TMG (ENGINE OIL 15W40) | E | | G | G | G | G | E | G | - |
| SHELL V OIL 1404 | E | | G | G | G | - | G | G | G |
| SPEEDOL DIESEL ENGINE OIL SAE 15W40 | E | | G | FT | G | - | G | - | - |
| TOTAL IDO | E | | E | G | G | - | G | - | G |
| | | | | | | | | | |

| MOBIL JET OIL II | Т | | E | FT | G | E | FT | E | - |
|--------------------------|---|--|---|----|---|----|----|---|---|
| NYCO TURBONICOIL TN 13 B | Т | | G | Х | Х | FT | Х | E | - |

| HEAT TRANSFER FLUIDS | | | | | | | | | |
|--|---|--|---|---|---|---|---|---|---|
| CHEVRON HAVOLINE XLC (FLUID COOLER) | Q | | E | G | G | - | х | G | - |
| CUMMINS FLEETGUARD ES COMPLEAT MEDIUM (COOLANT) | Q | | G | G | G | - | - | G | - |
| DOW DOWFROST HD (COOLANT) | Q | | G | G | G | G | - | G | - |
| MOBIL THERM 605 | Q | | G | G | G | - | E | G | - |
| NESTE FLUID COOLER BIO | Q | | E | G | G | G | - | G | - |
| NESTE SUPER FLUID COOLER XLC | Q | | E | G | G | - | - | G | - |
| PETROCANADA CALFLO (HEAT TRANSFER FLUID) | Q | | G | G | G | E | G | G | - |
| PETRONAS PARAFLÙ HT (OAT) AT 100°C | Q | | E | G | G | - | Х | G | - |
| WATER GLYCOL EMULSION (50%) AT 100°C | Q | | E | G | G | - | Х | G | E |

| METAL WORKING | | | | | | | | | |
|---|---|--|---|----|---|----|---|---|---|
| BUDEMEIM PHOSPHATHERM BLACK 948 | М | | E | E | E | - | Х | E | - |
| CASTROL VARIOCUT G613 HC (CUTTING OIL) | М | | - | FT | - | FT | х | - | - |



PART 3: BEHAVIOUR TO CHEMICALS FOR NON-HYDRAULIC APPLICATIONS

(GUIDELINES FROM LITERATURE)

| FLUID | NITRILE | CHLOROPRENE | Chlorosulphonated Polyethylene | CHLORINATED POLYETHYLENE | POLYESTER |
|--|---------|-------------|-----------------------------------|-----------------------------|-----------|
| ACETALDHEIDE | Х | FT | Х | FT | G |
| ACETIC ACID, 10% | х | FT | G | G | G |
| ACETIC ACID GLACIAL | Х | Х | FT | G | FT |
| ACETONE | FT | FT | Х | G | G |
| AIR (60°C) | G | G | E | E | E |
| AIR (100°C) | FT | G | E | E | G |
| AIR (150°C) | х | х | G | G | Х |
| AMMONIA, GASEOUS | FT | G | - | - | х |
| AMMONIA, LIQUID COLD | E | E | G | - | Х |
| AMMONIA, LIQUID 70°C | х | FT | FT | - | х |
| AMMONIUM HYDROXIDE, 10% | G | G | E | E | - |
| AMMONIUM HYDROXIDE, CONC | FT | FT | FT | FT | - |
| AMMONIUM NITRATE (AQUEOUS SOLUTIONS) | G | G | G | G | G |
| AMMONIUM PHOSPHATE, MON- DI-TRI BASIC (AQ. SOL) | E | E | E | E | FT |
| AMMONIUM SULPHATE (AQUEOUS SOLUTION) | E | E | E | E | FT |
| ANILINE | х | FT | X | х | х |
| AQUA REGIA | FT | FT | Х | FT | - |
| ASTM OIL N°1, 100°C | E | E | G | G | E |
| ASTM OIL N°2, 100°C | E | G | FT | FT | E |
| ASTM OIL N°3, 100°C | E | FT | FT | FT | E |
| BENZENE | Х | Х | Х | FT | FT |
| BORIC ACID 10% 100°C | G | G | G | Х | G |
| BRAKE FLUID (SAE J 1703D) | Х | - | Х | G | - |
| BRINE | E | FT | FT | G | G |
| BUTANOL | E | G | G | G | E |
| CALCIUM BICARBONATE | E | E | E | E | - |
| CALCIUM HYDROXIDE (AQUEOUS SUSPENSIONS) | E | E | G | G | - |
| CARBONIC ANHYDRIDE | G | E | G | G | E |
| CHLORINE | Х | х | Х | Х | х |
| CHLOROFORM | FT | FT | Х | Х | х |
| CITRIC ACID, 33% | G | G | G | - | E |
| CRUDE OIL | E | х | х | Х | G |
| DETERGENT WATER SOLUTION | G | G | FT | G | G |
| DIBENZYL ETHER | Х | Х | Х | Х | - |
| DIETHYL PHTALATE (DEPH) | FT | х | Х | Х | E |
| EPICHLORHYDRINE | х | х | FT | х | х |
| ETHYL ACETATE | FT | Х | FT | FT | FT |
| ETHYL ALCOHOL | E | E | E | E | E |



| FLUID | NITRILE | CHLOROPRENE | CHLOROSULPHONATED POLYETHYLENE | Chlorinated Polyethylene | POLYESTER |
|--|---------|-------------|-----------------------------------|-----------------------------|-----------|
| ETHYL ETHER | G | FT | - | - | - |
| ETHYLENE | E | G | - | - | G |
| ETHYLENE GLYCOLE | E | E | G | G | E |
| ETHYLENE GLYCOLE (100°C) | E | G | G | G | G |
| FORMALDHEYDE | FT | G | FT | G | G |
| FORMIC ACID 23°C (SATURATED SOLUTION) | G | G | G | Х | G |
| FORMIC ACID 75°C (SATURATED SOLUTION) | FT | G | FT | Х | FT |
| GLYCERINE | E | E | E | E | E |
| HEPTANE | G | FT | Х | FT | E |
| HYDRAULIC OILS (SEE DETAILED TABLE) | * | * | * | * | * |
| HYDROCHLORIC ACID, 10% | G | G | G | Х | G |
| HYDROCHLORIC ACID, 37% | FT | FT | FT | X | Х |
| HYDROCHLORIC ACID, 37% 70°C | Х | X | Х | Х | Х |
| HYDROCYANIC ACID 20% | FT | FT | - | - | - |
| HYDROGEN SULPHIDE | FT | G | FT | Х | E |
| ISOBUTYL ALCOHOL | G | G | G | G | E |
| ISOPROPYL ALCOHOL | G | E | E | E | E |
| ISO-OCTANE | G | FT | x | FT | E |
| KEROSENE (AROMATICS 40%MAX, 70°C) | G | FT | x | FT | - |
| LEAD FREE PETROL | G | FT | х | FT | E |
| MAGNESIUM HYDROXIDE (AQUEOUS SOLUTIONS) | G | E | E | E | - |
| MERCURY | E | E | E | E | E |
| METHANOL | G | E | E | E | G |
| METHYL METHACRYLATE | Х | x | x | Х | - |
| METHYLETHYLKETONE (MEK) | х | FT | х | FT | E |
| NITRIC ACID, CONCENTRATED 65% | х | х | x | х | х |
| NITRIC ACID, DILUTED 10% 50°C | FT | Х | х | FT | х |
| NITRIC ACID FUMING | х | Х | x | х | х |
| NITROGEN | E | E | E | E | E |
| OLEIC ACID | G | FT | FT | FT | E |
| OLEUM | х | х | x | х | х |
| OXALIC ACID 25% 80°C | G | E | G | х | - |
| OXYGEN (80°C) | FT | G | FT | G | E |
| PARAFFIN | E | E | FT | E | E |
| PENTANE | G | FT | Х | FT | E |
| PETROL | E | FT | Х | FT | E |
| PETROLEUM, 70°C | E | G | Х | FT | E |
| PHENOL | Х | х | Х | Х | FT |
| PHOSPHORIC ACID 20% | G | E | E | Х | - |
| PHOSPHORIC ACID 60% 50°C | FT | G | FT | Х | - |



| FLUID | NITRILE | CHLOROPRENE | Chlorosulphonated Polyethylene | Chlorinated Polyethylene | POLYESTER |
|---|---------|-------------|-----------------------------------|-----------------------------|-----------|
| PHOSPHORIC ACID 85% | FT | G | FT | Х | - |
| PHOSPHOROUS TRI-CHLORIDE | х | х | х | Х | - |
| PICRIC ACID 10% 100°C | FT | FT | G | G | - |
| POTASSIUM CHLORIDE (AQUEOUS SOLUTION) | E | E | E | E | - |
| POTASSIUM HYDROXIDE 70°C (MEDIUM HIGH CONC.) | G | G | - | - | E |
| POTASSIUM SULPHATE (AQUEOUS SOLUTION) | E | E | E | E | - |
| SEA WATER | E | G | FT | G | E |
| SOAPS | E | G | G | G | E |
| SODA CAUSTIC | FT | G | G | FT | G |
| SODIUM BICARBONATE | E | E | E | E | G |
| SODIUM CHLORIDE (AQUEOUS SOLUTION) | E | E | G | G | E |
| SODIUM HYDROXIDE | FT | G | G | FT | E |
| SODIUM HYDROXIDE 70°C (MEDIUM HIGH CONC.) | FT | G | G | FT | F |
| SODIUM HYPOCHLORITE (AQUEOUS SOLUTIONS) | FT | G | FT | Х | E |
| SODIUM SILICATE (AQUEOUS SOLUTIONS) | E | E | E | E | - |
| SODIUM SULPHATE (AQUEOUS SOLUTION) | E | E | E | E | - |
| SODIUM SULPHIDE | E | E | E | E | - |
| STEARIC ACID | E | E | FT | E | E |
| SULPHUR | х | х | G | G | - |
| SULPHUR DIOXIDE | х | х | Х | Х | - |
| SULPHURIC ACID (HOT CONCENTRATED 96°C) | x | х | x | Х | x |
| SULPHURIC ACID (DILUTED 20%) | х | х | FT | FT | E |
| SULPHURIC ANHYDRIDE | х | FT | FT | FT | - |
| SULPHUROUS ACID | х | х | FT | FT | х |
| TANNIC ACID | G | G | G | Х | E |
| TANNIN | E | E | E | E | E |
| TARTARIC ACID 20% | E | G | G | Х | - |
| TETRAETHYL LEAD | G | FT | х | - | - |
| TOLUENE | х | х | х | х | E |
| TURPENTINE | G | х | х | Х | - |
| UREA | E | E | G | G | - |
| VINYL ACETATE | FT | FT | FT | G | - |
| VINYL CHLORIDE | х | х | х | Х | - |
| WATER | E | G | х | G | E |
| XYLENE | FT | х | х | Х | G |
| ZINC CHLORIDE (AQUEOUS SOLUTIONS) | E | E | G | Х | E |
| ZINC SULPHATE (AQUEOUS SOLUTIONS) | Е | Е | G | Х | - |