

BREOX HYDROLUBES US GRADES

Composition

Polyalkylene glycol

Properties & Use

Introduction

BREOX Hydrolubes NF46 2180-US and NF46 2181-US are fire-resistant, water glycol (HF-C) based hydraulic fluids. Their use as replacement for mineral oil fluids is recommended whenever a major fire hazard exists associated with industrial hydraulic systems (for example, in die casting machines, hydraulic forging presses and hammers, machines and drive systems in the mining industry and robot welding machines).

BREOX Hydrolube NF46 2180-US, with a typical water content of 36% is particularly designed for use in the metallurgical industry, where its excellent lubricity characteristics are beneficial in the heaviest operations (for example, in die or continuous casting).

BREOX Hydrolube NF46 2181-US, with a typical water content of 43%, is particularly recommended for use in coal mining, where the higher water content provides an extra safety margin.

Technical Performance

BREOX Hydrolubes NF46 2180-US and NF46 2181-US are high performance water glycol fluids possessing superior antiwear properties. Both fluids meet all the technical and flammability criteria of the Seventh Luxembourg Report. **BREOX** Hydrolube NF46 2181-US also passes the toxicological requirements and has a full LOB certificate for coal mine service. The following approval authorities are involved:

Rheinisch-Westfälischer Technischer Überwachungs Verein e.v.
Versuchsgrubengesellschaft GmbH
Pharmakologisches Institut der Universität, Hamburg

The TÜV is the source of most of the data for Hydrolube NF46 2181-US presented in the facing table. Both fluids are also Factory Mutual Approved.

Table 1: Typical Properties of BREOX Hydrolubes

| Test | | NF46 2180-US | NF46 2181-US |
|--|---------------------|--------------|--------------|
| Specific gravity at 20 / 20 °C | | 1.08 | 1.08 |
| Pour point (7th Lux. Report) °C | | -40.00 | -47.00 |
| 0 °C | 275.00 | 265.00 | |
| 20 °C | 103.00 | 99.00 | |
| 40 °C | 46.00 | 99.00 | |
| Viscosity at | 50 °C | 34.00 | 34.00 |
| pH at 25 °C | | 9.60 | 9.60 |
| Alkalinity (mls 0.1 N HCl) (to neutralise 50 g to pH 5.5 at 25°C.) | | 60.00 | 70.00 |
| Corrosion protection (7th Lux. Report) | | pass | pass |
| 4 ball result (7th Lux. Report) scar diameter in mm | | 0.65 | 0.67 |
| Vickers vane pump test, total wear after 250 h, ring and vanes, mg | | < 50 | < 100 |
| 25 °C initial | 20.00 | 20.00 | |
| 25 °C after 10 min. | 0.00 | 0.00 | |
| 50 °C initial | 20.00 | 10.00 | |
| Foam tendency | 50 °C after 10 min. | 0.00 | 0.00 |
| Volume of foam, mls | | | |
| De-aeration time (7th Lux. Report) min. | | 20.00 | 20.00 |
| Typical water content | | 36.00 | 43.00 |
| spray flammability rating (7th Lux. Report) | | 1.00 | 1.00 |
| Flame propagation, mixture of fluid and coal dust (mm) | | - | 79.00 |
| Specific heat at 20 °C kJ/kgK | | 3.20 | 3.30 |
| Thermal conductivity at 20 °C W/mK | | 0.45 | 0.45 |
| at 20 °C | 2000 (0.02) | 2000 (0.02) | |
| Vapour pressure Pa (bars) | at 50 °C | 9000 (0.09) | 9000 (0.09) |

Pump Test Programmes

In addition to the standard Vickers vane pump test, these products have been tested in a variety of pumps in collaboration with pump and equipment manufacturers. The test schedules have been designed to simulate real working conditions. For example, tests have been carried out on a Rexroth Hydromatik axial piston pump, a larger model Vickers vane pump and a German Orsta gear pump. In all cases the **BREOX** Hydrolubes gave an outstanding performance.

Rexroth Hydromatik A2V5S LD Axial Piston Pump

A Rexroth Hydromatik axial piston pump (bent axis design) was tested to destruction with **BREOX** Hydrolube NF46 2180 in collaboration with a major manufacturer of continuous casting equipment incorporating this pump design. See Table 2 for the complete test schedule. The equipment manufacturers wanted a pump bearing life of at least 4000 hours with an HF-C fluid running at 120-150 bars. The test indicated that it is practical to expect a minimum bearing life of 5000 hours with **BREOX** Hydrolube NF46 2180-US at 150 bars and a pump speed of 1500 RPM.

The result clearly demonstrates the superior lubrication properties of Hydrolube **BREOX** NF46 2180-US. As a guide it is considered that pump bearing life with a water/glycol fluid is only 25% that of the pump bearing life with mineral oil. The performance demonstrated by **BREOX** Hydrolube NF46 2180-US would suggest a bearing life of 55% compared to mineral oil.

Table 2 Rexroth Hydromatik A2V55 LD Pump Test

| | FIRST 1000 HOURS | SECOND 1000 HOURS | THIRD 1000 HOURS | FOURTH 1000 HOURS | FIFTH 1000 HOURS |
|----------------------------------|---------------------|------------------------------------|---------------------|----------------------|--|
| PUMP PRESSURE (BAR) | 30 -120 | 150.00 | 30 - 250 | 250.00 | 350.00 |
| HIGH | 120.00 | 150.00 | 250.00 | 250.00 | 310.00 |
| SYSTEM PRESSURE (BAR) | LOW | 30.00 | 30.00 | 30.00 | 30.00100.00 |
| PRESSURE SEQUENCE | 5 cycles per minute | 10 min - 150 bar 2 min - 30 bar | 5 cycles per minute | 10 cycles per minute | 10 cycles per minute |
| VICKERS | ECG 6 | XCT 10 F | ECG 6 | ECG 6 | |
| VALVES | REXROTH | | 4WRZ 16E 126 | | 4WRZ 16E 126DB20-2-41/3 50 4WRZ 16E 126 |
| FLOW RATE (LITRES / MIN.) | 77.00 | 75.00 | 50 - 77 | 50 - 77 | 40 – 75 |
| PISTON WT. LOSS Mg. | 407.60 | 260.60 | 52.50 | 93.20 | Damaged by fragments so that weight loss meaningless |
| BARREL WT LOSS Mg. | 0.30 | 0.30 | 0.50 | 0.60 | Damaged by fragments so that weight loss meaningless |

Orsta Gear Pump Model ND 160 TGL 10854

An Orsta gear pump model ND 160 TGL 10854 was tested with **BREOX** Hydrolube NF46 2181-US. This pump was made in the former GDR and is intended for coal mine service. The following test conditions are typical of coal mining service.

| SPEED | PRESSURE | POWER RATING | FLUID FLOW | TEST TIME |
|----------|----------|--------------|-----------------|------------|
| 1450 rpm | 130 bar | 9kW | 30 litres / min | 1000 hours |

The test was conducted for 1000 hours after which the pump was found to be in excellent condition. See table 3 for weight losses.

Table 3: Orsta Gear Pump Test Weight Losses in mg

| | GEAR | BEARINGS |
|---------------|-------------|---------------------------|
| HOURS | MOTOR SHAFT | SECONDARYIIIIIIIV |
| 500.00 | 60.00 | 40.008.509.205.309.30 |
| 1000.00 | 20.00 | 15.0013.705.104.9010.40 |
| TOTAL WT LOSS | 80.00 | 55.0022.2014.3010.2019.70 |

Vickers Vane Pump 25V21A-1C-10-180

A Vickers vane pump model 25V21A-1C-10-180 was tested with **BREOX** Hydrolube NF46 2181-US. The pump was fitted with a ring GE 30, size 21, coated internally with Molykote Q5-7409.

The following test conditions were employed.

| SPEED | PRESSURE | FLUID TEMPERATURE | FLUID FLOW | TEST TIME |
|----------|---------------|-------------------|-----------------------|-----------|
| 1500 rpm | 175 +/- 2 bar | 48 +/- 2 °C | 85 +/- 2 litres / min | 350 hours |

A total wear of 133 mg on ring and vanes was obtained after 354 hours.

Wear Performance

The information outlined above indicates that **BREOX** Hydrolubes provide a very high level of wear prevention performance for fluids of the HF-C class. Arguably, they provide wear protection in sliding wear systems equivalent to mineral oil, with results in Vickers vane pumps giving no greater wear than mineral oil. Similar results are achieved in piston and gear pumps.

It is recognised, however, that the same is not true where rolling wear environments occur, although **BREOX** NF46 2180-US has been shown to provide acceptable levels of performance in practical tests. Where problems are associated with roller bearings, a number of approaches can be considered to minimise the effects.

- Wherever possible, sliding bearings should be selected to avoid the possibility of rolling wear.
-
- System pressure reductions can lead to an improvement of the extent of rolling wear.
-
- Bearings which become subject to failures do so essentially as a result of metal fatigue. This can be remedied by use of bearings made from High Nitrogen martensitic stainless steels. These stainless steels are used by bearing manufacturers especially for roller bearings, and they can achieve substantially extended life to constitute an optimised solution to bearing problems.

Fire resistance

BREOX hydrolubes belong to the HF-C class of FR hydraulic fluids, which represent the lowest risk of fluids generally suitable for use in performance hydraulic systems. They are substantially more fire resistant than synthetic polyol / organic esters or even phosphate esters.

This is demonstrated in a variety of tests, which show that HF-C fluids have:

- Lower efficiency of combustion compared to esters and mineral oils.
- Higher critical heat flux for ignition, compared to esters and mineral oils.
- Lowest 'spray flammability parameter' of all performance hydraulic fluids.

In fact, organic and polyol esters perform little better than mineral oil in these tests.

Choice of Fire Resistant hydraulic fluid - When to choose BREOX hydrolubes

BREOX hydrolubes normally represent the correct choice when the following apply:

- The highest level of fire protection is to be insisted upon for the maximum protection of valuable plant and personnel.
- A low toxicity, environmentally safe fluid is required.
- In the vast majority of cases where the **BREOX** hydrolube provides a satisfactory level of wear performance.
- Where the system reservoir does not exceed 60°C. In most cases, reservoirs operating at higher temperature on oils, esters or phosphate esters will experience a drop in temperature when HF-C fluid is used. Heat exchangers can also be upgraded where required, and pressurised reservoirs have been used to extend the temperature range.
- Where a cost efficient balance of safety and performance is required.

System design

To avoid excessive evaporation of water, the system should be designed in such a way that the temperature does not exceed 50°C. Due to their higher specific gravity and vapour pressure, water-glycol fluids have a higher tendency than mineral oil to produce pump cavitation. In order to overcome this, pump manufacturers normally work to the following conditions:

- **Fluid speed in the pump outlet in the range of approximately 2-6 m/s.**
- **Inlet speed no higher than 1.5 m/s.**
- **The pump must not run empty or empty the intake pipe.**

The dimensions of the pump inlet and outlet pipes must be those recommended by the manufacturers.

Efficient filtration is important when using water/glycol fluids, 10 micron filters should be used, as normally recommended by equipment manufacturers. They are normally placed in the high pressure line and in the return line to the reservoir.

The surface of the filters should be large enough to avoid a high pressure drop and the volumetric capacity of all filters should be such that they are able to pass at least three times the output of the pump at the operating viscosity. By-passes are not recommended in the high pressure line, and a pressure drop in excess of 3.5 bars is to be avoided.

Many types of filters are suitable for use with **BREOX** Hydrolubes. Users should refer to individual manufacturers' recommendations. Inert metal mesh filters are preferred. Active clay or absorbent filters should not be used. Frequent filter changes are recommended, particularly during the initial stage of operation with **BREOX** Hydrolubes.

Materials of construction

Packing and Hoses

Natural rubber, BR, SBR, NBR (Brecon[™] ex BP Chemicals), Q, CFM and IIR rubbers can be used as packing materials, as well as PTFE. Perbunan[™] grades ex Bayer must contain the maximum proportion of acrylonitrile. Polyurethane-based elastomers, asbestos, leather and cork material packings are not suitable since they absorb water.

High pressure or maximum pressure hoses and packings with wire, cotton or synthetic fibre inserts and a coating of natural rubber or the above synthetics may be used without restrictions.

Board and paper material should not be used for flange and cover seals. Fluid packing compounds or mastics should be used sparingly, so that these do not get into the fluid circuit and lead to valve blockages.

Paints

Water glycol fluids, because of their solvent action, are incompatible with older alkyd industrial paints. When a system is converted to **BREOX** Hydrolubes all internal paints known to be adversely affected should be removed and the surface either left unpainted or treated with a coating that is resistant to water/glycol solution, for example epoxy resin or phenolic resin paints.

Metals

BREOX Hydrolubes are compatible with the metals normally employed in hydraulic systems. They should not be used in systems incorporating magnesium alloys, because of their reactivity with water. Zinc and cadmium plated parts should be avoided.

Change-over procedure

The following procedure is recommended in making the change-over from a petroleum hydraulic oil to a **BREOX** Hydrolube:

- Drain oil from system completely. Particular attention should be paid to the reservoir, fluid lines, cylinders, accumulators, filters and other equipment where residual oil may be trapped.
- Clean the system of residual sludge and deposits. Remove the paints from the inside of the reservoir unless it has been tested and found to be resistant to the softening and lifting action of the **BREOX** Hydrolube. Steam cleaning has been very effective in many instances. The use of carbon tetrachloride or other chlorinate metal cleaners should be avoided.

- Remove or disconnect the filter.
- Flush the system with a minimum quantity of the **BREOX** Hydrolube. Flush initially by operating at no load or at minimum pressure, then, bring the fluid up to normal temperature and operate all parts. Many users follow the practice of operating on the flush fill for several hours in order to ensure complete circulation. Systems previously filled with HF-D (phosphate ester) fluid should be flushed with mineral oil before proceeding as above.
- Drain the flushing charge as completely as possible while it is still warm and without allowing it to settle. This fluid can be retained for further use after suspended solids have settled and residual petroleum oil has separated. With proper attention to removal of suspended contaminants, the flushing fluid can be used in preparing other machines for service.
- If a filter is used, install a clean filter cartridge. Replace filter elements having zinc or cadmium plated parts with appropriate substitutes. Do not use a highly absorptive filter medium such as activated clay or Fuller's Earth since these filters may alter fluid composition by removing essential additives.
- Examine pump parts, O-rings, and auxiliary equipment. Worn pump parts should be replaced. Leaking pipe joints should be repaired and deteriorated gaskets, seals and packings should be replaced in order to minimise mechanical fluid losses. Cork shaft seals should be replaced if they are present in the system.
- Reconnect the system and tighten all joints and connections.
- Fill system with the selected **BREOX** Hydrolube.
- Operate at reduced pressure to ensure proper lubrication of the hydraulic pump, then bring up to standard operating conditions.

During the first few weeks of operation, particular attention should be paid to the filters and inlet screens. They may become clogged by sludge and deposits that have been loosened by the solvent action of the **BREOX** Hydrolube. Such blockages may cause pump starvation, noisy operation and high pump wear. Therefore, filter cartridges should be replaced and inlet screens cleaned as often as needed.

Control of BREOX Hydrolubes during service

Water Content

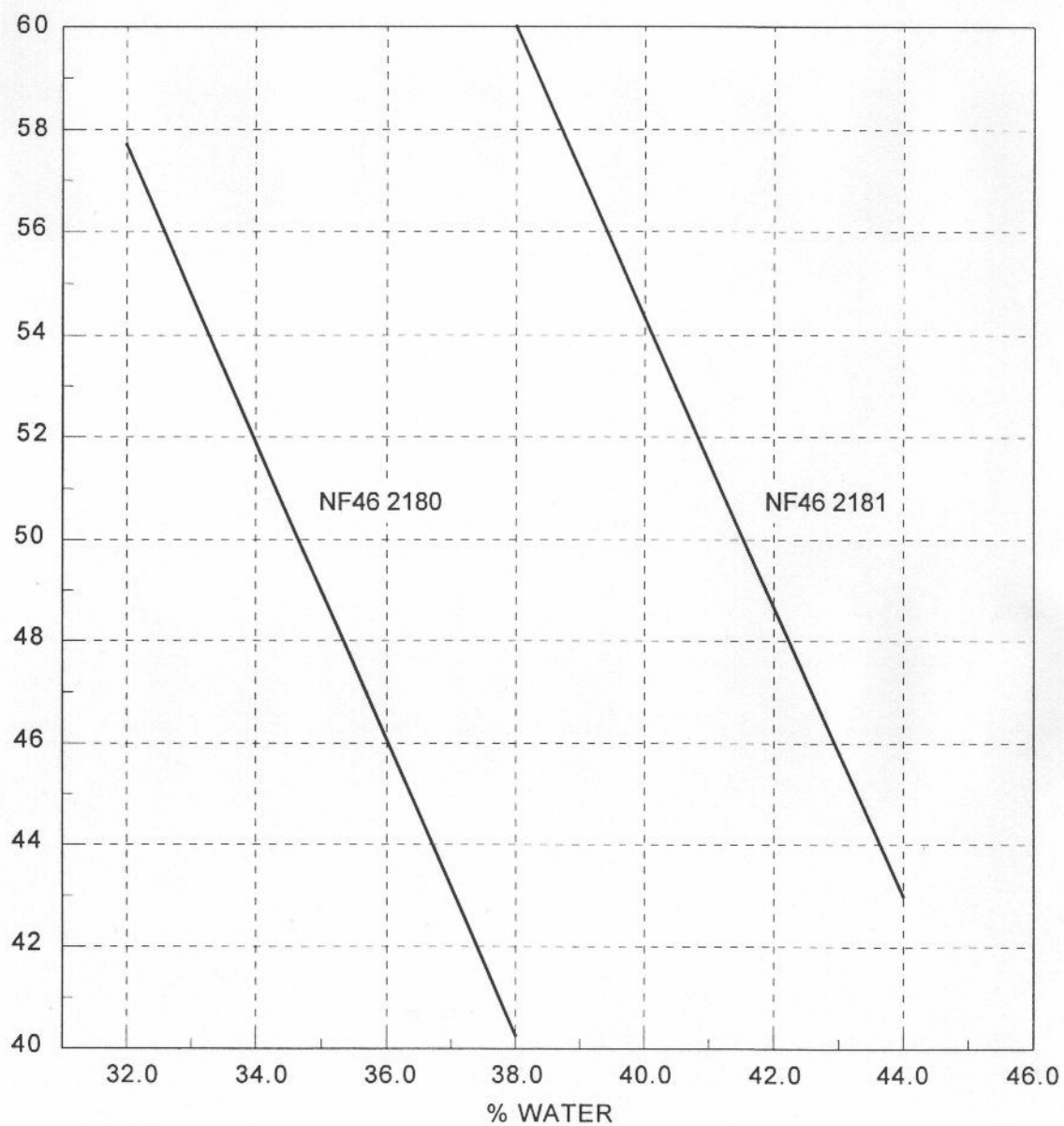
BREOX Hydrolube fluids can, in some instances, slowly lose water in service by evaporation. The water content can be monitored by the viscosity of the fluid (Figure 1). The graph provides an indication of the amount of water to be added to restore the original concentration. Use only de-ionised or distilled water.

Reserve Alkalinity

Reserve alkalinity is a measure of the corrosion protection provided by the fluid. It is defined as the number of millilitres of N/10 HCl to neutralise 50 mls of fluid to a pH of 5.5 and should always be between 55 and 75. For further information contact your local CPC sales Office.

Figure 1 - VISCOSITY V WATER CONTENT

VISCOSITY AT 40 DEG C



BREOX HYDROLUBE CONCENTRATES

NF46 4006, NF 46 2190-US, NF46 2191-US

FOR THE PREPARATION OF HIGH PERFORMANCE
WATER GLYCOL HYDRAULIC FLUIDS

Introduction

The range of **BREOX** Hydrolube Concentrates offers unique advantages to formulators of water glycol hydraulic fluids. Two specific dilutions of these concentrates yield Hydrolubes NF46 2180-US and 2181-US. Its unique advantage to formulators is that it allows the use of local glycol and water and therefore minimises transport costs.

BREOX Hydrolube Concentrates NF46 2190-US and 2191-US are concentrates derived by blending mono ethylene glycol with Concentrate NF46 4006. Full blend details are described below.

HYDRAULIC FLUIDS NF46 2180-US AND NF46 2181-US

The use of NF46 4006 offers considerable flexibility in blending finished hydraulic fluid. It is possible, for example, to select different glycols and different water contents to arrive at fluids offering various levels of performance. Two particular finished hydraulic fluids NF46 2180-US and NF46 2181-US can be blended from NF46 4006 by the addition of diethylene glycol and water.

The addition of de-ionised water to NF46 2190-US and NF46 2191-US produces NF46 2180-US and NF46 2181-US respectively. These blends have the same viscosity but different water contents. **BREOX** NF46 2181-US with a water content of 43% fully meets the requirement of the Seventh Luxembourg Report for coal mine service. NF46 2180-US with a water content of 36% also meets these requirements (with the exception of water content), but is more widely used for heavy duty industrial service such as die casting where its excellent lubrication properties can be used to full advantage.

Typical Properties

The concentrates are pale viscous fluids of mild odour, which can be readily handled at temperatures of 25°C and above. Pumping is best achieved by a positive displacement pump such as a gear pump. The products are compatible with mild steel and polyethylene, but will cause softening of most painted surfaces. Bulk storage should be kept warm with a hot water or low pressure steam coil. High temperature heat sources should be avoided.

| | NF46 4006 | NF46 2190-US | NF46 2191-US |
|-------------------------------|-------------|--------------|--------------|
| Viscosity, cSt @ 40 °C | 1200 | 210 | 370 |
| cSt @ 25 °C | 2580 | - | - |
| Water content % wt/wt | 11.00 | 5.50 | 5.70 |
| Colour, Gardner 1963 Standard | 2.00 | 1.00 | 1.00 |
| Appearance | slight haze | slight haze | slight haze |

Blending Data for BREOX NF46 4006, NF46 2190-US AND NF46 2191-US

Blends of the concentrates are readily prepared by adding the concentrate to a mixture of glycol and water or of water only (for NF46 2190-US and NF46 2191-US) and stirring until homogeneous. The concentrates are best handled at 40°C when the viscosity is sufficiently low for easy pumping. Blend ratios are given in the table below:

| % wt/wt | NF46 2181-US | NF46 2180-US |
|-------------------|--------------|--------------------|
| NF46 4006 | 39.00 | -35.00- |
| NF46 2190-US | - | --70.00 |
| NF46 2191-US | - | 61.00-- |
| Diethylene Glycol | 22.50 | -33.50- |
| water (deionised) | 38.50 | 39.0031.5030.00 |
| Total | 100.00 | 100.00100.00100.00 |

Blending can be carried out in a mild steel tank, but a stainless or lined vessel is preferred. If a mild steel tank is used the discharge line for the finished product must be fitted with a cartridge filter (50 micron pore size) to remove rust.

BREOX NF46 4006 is relatively viscous and should be handled between 15°C and 40°C. In the winter it is necessary to move drum stock indoors sometime before processing. Bulk storage requires a tank heater supplied with hot water or low pressure steam. The tank can be in mild steel, but it must be well cleaned before use. A lagged transfer line of 100 mm diameter is recommended. A gear or rotary lube pump (11 KW) will transfer approximately 600 litres/minute at 40°C against a 30 meter head pressure.

The following quality recommendations apply to the de-ionised water:

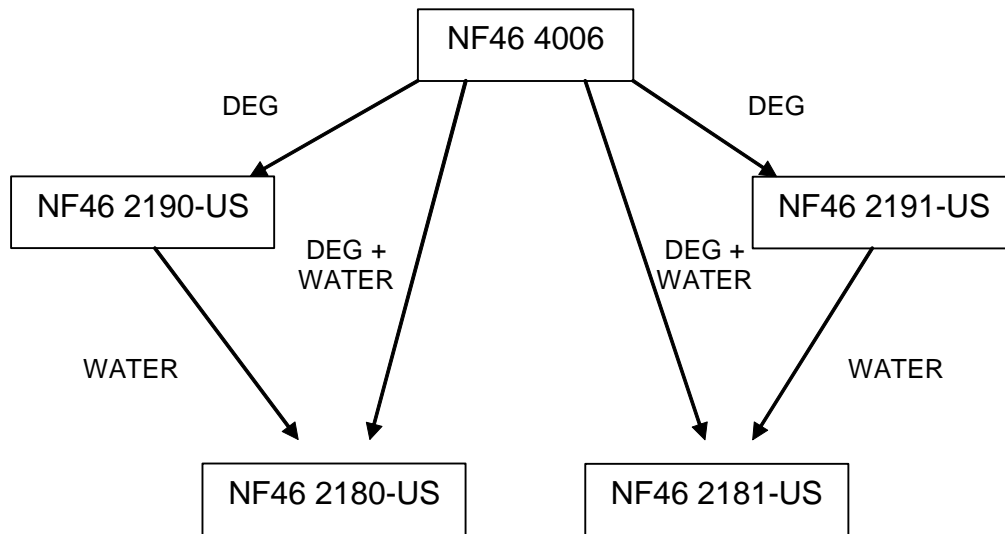
| | |
|--------------------------------|------------|
| Total ion concentration | 50 ppm max |
| Calcium | 5 ppm max |
| Iron | c5 ppm max |

Glycol Specification

A good quality standard or fibre-grade diethylene glycol should be used. The use of antifreeze or recovered grades is **not recommended**. A typical specification should include:

| | | |
|----------------------------------|---------|---------------------------|
| Triethylene glycol | % wt/wt | 0.1 max |
| Acidity as Acetic acid | % wt/wt | 0.005 max |
| Water | % wt/wt | 01 max |
| Water solubility at 25 °C | - | miscible, all proportions |
| Iron | ppm | 1 max |
| Colour | Pt/Co | 15 max |
| Peroxide | ppm | 10 max |

Blending sequence for preparation of different hydrolube grades from concentrates



BREOX NF46 2181-US (43% water) and 2180-US (36% water) made from NF46 4006. **Adjustment of blends with high or low viscosities and water contents.**

| Viscosity | Water | Correction (addition of) |
|-----------|---------|--|
| High | Correct | glycol and water (43 or 36%) blend |
| Low | Correct | concentrate and water (43 or 36%) blend |
| Correct | High | concentrate and glycol (blend of 46 cSt) |
| Correct | Low | concentrate and water (blend of 46 cSt) |
| | | |
| High | High | initially adjust viscosity by adding glycol, then adjust as per 3/4 above if required |
| High | Low | initially adjust viscosity by adding concentrate and water, then adjust as per 3/4 above if required |
| High | Low | initially adjust viscosity with water, then adjust as per 3/4 above if required |
| Low | High | initially adjust viscosity with concentrate, then adjust as per 3/4 above if required |

Revision-No.

3.1-07.2006 Effective July 31, 2006

The product can be stored for at least 1 year at ambient storage conditions and temperature without any deterioration.

All products in the text marked with an ® are trademarks of the Cognis group.

The information on product specifications provided herein is only binding to the extent confirmed by Cognis in a written Sales Agreement. COGNIS EXPRESSLY DISCLAIMS ANY RESPONSIBILITY FOR THE SUITABILITY OF THE PRODUCTS FOR ANY SPECIFIC OR PARTICULAR PURPOSES INTENDED BY THE USER. Suggestions for the use and application of the products and guide formulations are given for information purposes only and without commitment. Such suggestions do not release Cognis' customers from testing the products as to their suitability for the customer's intended processes and purposes. Cognis does not assume any liability or risk involved in the use of its products as the conditions of use are beyond its control. The user of the products is solely responsible for compliance with all laws and regulations applying to the use of the products, including intellectual property rights of third parties.

COGNIS DEUTSCHLAND GmbH & CO KG

