CORACON Corrosion Protection Concentrates



# water treatment for optimum protection



# **Technical terms**



#### **ANTIFREEZE:**

A base containing ethyleneglycol or propylene glycol and chemical additives to prevent corrosion, foaming and other damage to the cooling system components. It must be mixed with water to be used. The most common mixture is 50%.

#### Astm:

American Society for Testing of Materials (www.astm.org). Most important standards setting organization in the world. ASTM publish specifications for engine coolants.

#### **D**EPLETION RATE:

The rate at which the corrosion inhibitors within a coolant deplete or wear out as they protect the cooling system

#### BORAT:

A pH buffer used in some antifreezes to maintain the pH of coolant as it ages.

#### **C**ONVENTIONAL COOLANT:

Glycol based coolant using a mainly inorganic based inhibitor package such as borate, phos-phate, nitrite, nitrate, silicate etc.

#### COOLANT:

The fluid in the cooling system, usually 50% antifreeze and 50% water.

#### **C**ONDEMNATION LIMIT:

The point at which individual, critical contaminants within the coolant signal the end of the life of that coolant.

#### **D**ISTILLED WATER:

Water which is purified by being boiled and the steam is condensed and collected.

#### **E**THYLENE GLYCOL (EG):

Is an organic chemical most often used as a base for antifreeze.

#### **F**REEZE POINT:

Measured by a specific ASTM test, the point where coolant freezes.

#### **H**ARDNESS SALTS:

The minerals usually found in most tap water, based on calcium and magnesium salts.

#### **H**YDROMETER:

A testing device used to measure the concentration of glycol by easuring it specific gravity or density.

#### **H**YBRID COOLANT:

Glycol based coolant using part organic acid and part inorganic corrosion inhibitor package.

#### MOLYBDATE:

A component to prevent cylinder liner cavitation and protect hard and soft metals from corrosion.

#### NITRATE:

A general anti-corrosion additive that is especially effective in preventing iron and steel corrosion. Reduces Nitrite depletion rate.

#### NITRITE:

Present in all good fully formulated coolants, it is the most important additive for preventing cylinder liner cavitation.

#### **O**AT COOLANT:

Organic acid technology coolant using essentially organic acids/ carboxylates for corrosion inhibitor package.

#### **O**RGANIC ACID:

A large family of chemicals used to make OAT and hybrid coolants.

#### pн:

A scale that indicates the acidity or alkalinity of fluid. The scale runs from 0 to 14 with values below 7 being acidic and those above 7 being alkaline. Most coolants range from 7.5 to 11.0.

#### **P**HOSPHATE:

A pH buffer used in some antifreezes to maintain the pH of coolant as it ages. An alternative to borate.

#### pH-buffer:

Part of the chemical inhibitor package which absorbs any free acid to prevent the coolant from becoming acidic and damaging the engine (see also pH and Reserve Alkalinity).

#### **P**ROPYLENE GLYCOL (PG):

An alternative organic chemical sometimes used as an antifreeze base, slightly more expensive and more environmentally friendly than ethylene glycol.

#### **R**EFRACTOMETER:

An optical testing device used to measure the concentration of glycol using the principle of refractive index (how much a beam of light is bent as it passes through a sample of coolant).

#### **R**ESERVE ALKALINITY:

The ability of a coolant to resist aging as reflected by the amount of hydrochloric acid required to lower pH to 7.0 in an ASTM test. Phosphates coolants typically have RA of 10, borate buffered coolants have RA of about 7.

#### SILICATE:

By far, the best protection against aluminium corrosion. Has limited solubility in coolant and often associated with radiator plugging.

#### SOFT WATER:

Water purified by deionisation. It is chemically pure, and contains no calcium or magnesium found in many tap waters. It is recommended as the make up for coolant, especially extended service coolants.

#### WATER FILTER (WF):

A filter through which the coolant flows. These filters are widely used as delivery devices for anti corrosive chemicals.

# **Product Overview**



**CORACON products** are liquid additives for closed water circuits. They protect metallic surfaces and, in addition to increasing the operating safety, reduce operating costs increase the service life of engines and systems.

#### Inhaltsverzeichnis

|                                      | Seite |
|--------------------------------------|-------|
| <ul> <li>Technical terms</li> </ul>  | 2     |
| <ul> <li>Product overview</li> </ul> | 3     |
| • BL 1 / BF 1                        | 4     |
| • BL AL                              | 6     |
| • BL 2 / BF 2                        | 8     |
| • BL 5                               | 10    |
| • BF 5                               | 12    |
| • BL 3 / BF 3                        | 14    |
| • Diagnostic Equipment               | 16    |

# **Product overview CORACON liquids / antifreezes**

| composition<br>application                        | contains nitrite          | nitrite free<br>silicate free<br>phosphate free | nitrite free<br>silicate free<br>phosphate free<br>sec. amine free | "chemicals"<br>ecological<br>harmless * |
|---|---------------------------|---|--|---|
| engines contains<br>less non-ferrous<br>metal     | <b>BL 1</b><br>4% - 6%    |   |  |   |
| engines contains<br>much non-ferrous<br>metal     | <b>BL AL</b><br>10% - 15% | <b>BL 2</b><br>4% - 6%                          | <b>BL 5</b><br>4% - 6%   | <b>BL 3</b><br>14% - 18%                |
| anti freeze                                       |                           | BF 2  | BL 6   | <b>BF 3</b><br>> 40%                    |
| engine test stand /<br>standstill<br>conservation |                           | > 18%   | 10%  |   |
| * free of nitrites, si                            | licates nhosnat           | tes -secundary f                                | ree of amines hi   | iodegradable                            |

ee of nitrites, silicates, phospates, -secundary free of amines, biodegradable

tips Do not mix CORACON corrosion protection concentrates together or with other inhibitors –

the addition of glycol (antifreeze) is permitted.

# **Product Information CORACON BL 1**



#### **Common Characteristics**

**CORACON Liquid BL 1** is a long-term corrosion protection concentrate for engine cooling systems that is free of mineral oils. It is well-suited for the protection of all metallic surfaces, but restricted for engines with a high due of aluminium parts. It shows excellent compatibility with elastomers (seals).

#### **Specific Characteristics**

- · Contains nitrites, nitrates and silicates
- Free of mineral oil
- Specific weight: 1,12 g/ml
- dosage: 5%
- pH-value (application): 10,5
- No hazardous good Water hazard class 1
- Can be used in combination with all CORACON water filters

#### **Approvals of engine manufacturers**

- DEUTZ AG
- GE Jenbacher
- MAK
- MAN B&W
- Steyr

# **CORACON** antifreeze BF 1

Engines, who are operating in cold regions can be filled with **CORACON antifreeze BF 1**, based on ethylene-glycol, which is the ideal protection against freezing, corrosion and cavitation.

| Frost protection | BF 1 - dosage |
|------------------|---------------|
| - 20 °C          | 33%           |
| - 30 °C          | 40%           |
| - 42 °C          | 50%           |

| CORACON Liquid BL 1 |                         |            |         |            |            |  |  |
|---------------------|-------------------------|------------|---------|------------|------------|--|--|
| article no.         | 421 260                 | 421 261    | 421 262 | 421 263    | 421 264    |  |  |
|                     | CORACON antifreeze BF 1 |            |         |            |            |  |  |
| article no.         | on request              | on request | 471 215 | on request | on request |  |  |
|                     |                         |            |         |            |            |  |  |
| quantity            | 0,5 l                   | 11         | 20      | 60 I       | 200        |  |  |

# Instructions for use BL 1 / BF 1



## **Cooling system**

The cooling system has to be free from all deposits or other inhibitors. If necessary the cooling system has to be flushed. The metallic surfaces must be clean and free of deposits.

**CORACON Additive ZN1** (item no. 476115) is used to destroy the nitrite prior to disposal of the cooling water. After neutralization, the water can be drained into the canalization system.

#### Water requirements

Only drinking water or deionised water may be used for filling (no sea water or brack water). The maximum permissible concentration of chloride plus sulphate ions is 200 mg/l. The following applies to the total hardness of water:

- 0 15 °dGH: is permissible without any restrictions
- > 15 °dGH: soften or dilute the water to a value of less than 15 °dGH

#### **Environment and safety**

**CORACON Liquid BL 1** is alkaline. Avoid contact with the skin. In case of direct contact, wash with soap and water. In case of contact with eyes, rinse thoroughly with plenty of clear water. **CORACON Liquid BL 1** has no negative impact on oil separation. It does not lead to the formation of any emulsions.

#### **Application with CORACON water filters**

If **CORACON Liquid BL 1** is used with CORACON water filters having corrosion protection (types BS and BT), no topping up is necessary as long as there is no severe loss of water or a complete change of the water used. Follow the maintenance instructions given in the product information for CORACON water filter systems.

#### **Operation check**

The concentration of **CORACON Liquid BL 1** must be regularly checked once a month with simple test kits. The according diagnostic equipment (**CORACON Titration Test** or **CORACON Test Strips** ...) can be seen on **page 16**. If the concentration gets too low sufficient protection is not guaranteed and subsequent **topping up** is necessary. Antifreeze has to be checked by an antifreeze tester.

# **Product Information BL AL**



#### **Common Characteristics**

**CORACON Liquid BL AL** is a corrosion protection concentrate which was developed out of CORACON Liquid BL 1, for a long-term use in engine cooling systems with **high due** of aluminium parts. The product is well-suited to protect any kind of metallic surface and has been graded as Water Hazard Class 1. It shows excellent compatibility with elastomers (seals).

#### **Specific Characteristics**

- Contains nitrites
- Free of silicates
- Free of mineral oil
- Specific weight: 1,08 g/ml
- dosage: 10% 15%
- pH-value (application): 8,5
- No hazardous good Water hazard class 1
- Can be used in combination with all chemical free CORACON water filters

CORACON BL AL has long term experiences in Mitsubishi marine engines.

Engines, who are operating in cold regions can be filled with ethyleneglycol, which is the ideal protection against freezing, corrosion and cavitation.

CORACON BLAL is also available as a antifreeze product CORACON BF AL.

| CORACON Liquid BL AL                                       |                |                |                |                     |              |  |
|--|----------------|----------------|----------------|---------------------|--------------|--|
| article no.on requeston request471 115on requeston request |                |                |                |                     |              |  |
| quantity   | 0,5 l          | 11             | 20             | 60 I                | 200          |  |
| package  | plastic bottle | plastic bottle | plastic bottle | plastic<br>canister | plastic drum |  |

# Instructions for use BL AL



## **Cooling system**

The cooling system has to be free from all deposits or other inhibitors. If necessary the cooling system has to be flushed. The metallic surfaces must be clean and free of deposits.

**CORACON Additive ZN1** (item no. 476115) is used to destroy the nitrite prior to disposal of the cooling water. After neutralization, the water can be drained into the canalization system.

#### Water requirements

Only drinking water or deionised water may be used for filling (no sea water or brack water). The maximum permissible concentration of chloride plus sulphate ions is 200 mg/l. The following applies to the total hardness of water:

- 0 15 °dGH: is permissible without any restrictions
- > 15 °dGH: soften or dilute the water to a value of less than 15 °dGH

#### **Environment and safety**

**CORACON Liquid BL AL** is light alkaline. Avoid contact with the skin. In case of direct contact, wash with soap and water. In case of contact with eyes, rinse thoroughly with plenty of clear water. **CORACON Liquid BL AL** has no negative impact on oil separation.

#### **Application with CORACON water filters**

**CORACON Liquid BL AL** can be used with all chemical free water filters (types BTOC ... or BT ...).

Topping up is only necessary in case of an severe loss of water. Follow the maintenance instructions given in the product information for CORACON water filter systems.

# **Operation check**

The concentration of **CORACON Liquid BL AL** must be regularly checked once a month with simple test kits. The according diagnostic equipment (**CORACON Titration Test** or **CORACON nitrite test Strips** ...) can be seen on **page 16**. If the concentration gets too low sufficient protection is not guaranteed and subsequent **topping up** is necessary. Antifreeze has to be checked by an antifreeze tester.

# **Product Information BL 2**



#### **Common Characteristics**

**CORACON Liquid BL 2** is a corrosion protection concentrate that does not contain any mineral oil, nitrite, or silicate. Since it generates a stable protective film, it is ideally suited for use in **engine test stands** and for **standstill conservation** of drained engines and systems. It is suitable also for long-term use in engines made of aluminium alloys. It shows excellent compatibility with elastomers (seals).

## **Specific Characteristics**

- Free of nitrites, nitrates
- Free of silicates
- Free of mineral oil
- Specific weight: 1,11 g/ml
- dosage: 5% 6%
- pH-value (application): 9,0
- No hazardous good Water hazard class 1
- Can be used in combination with all chemical free CORACON water filters

#### **Approvals of engine manufacturers**

- DEUTZ
- DEUTZ power systems
- Caterpillar Marine Power Systems (approval by long term experiences)

#### **Coolant CORACON antifreeze BF 2**

Engines, who are operating in cold regions can be filled with **CORACON antifreeze BF 2**, based on ethylene-glycol, which is the ideal protection against freezing, corrosion and cavitation.

The concentration of glycol can be ordered customer-individual.

| CORACON Liquid BL 2 |                         |                |                |         |              |  |  |
|---------------------|-------------------------|----------------|----------------|---------|--------------|--|--|
| article no.         | on request              | on request     | 421 051        | 421 052 | 421 053      |  |  |
|                     | CORACON Liquid BL 2 red |                |                |         |              |  |  |
| article no.         | on request              | on request     | 421 064        | 421 065 | 421 066      |  |  |
| quantity            | 0,5 l                   | 11             | 20             | 60 I    | 200 I        |  |  |
| package             | plastic bottle          | plastic bottle | plastic bottle | plastic | plastic drum |  |  |

# Instructions for use BL 2



## **Cooling system**

The cooling system has to be free from all deposits or other inhibitors. If necessary the cooling system has to be flushed. The metallic surfaces must be clean and free of deposits.

In case of cloudiness because of suspended solids the cooling water must be changed with fresh water and the right dosage of **CORACON Liquid BL 2**. The water can be drained into the canalization system under consideration of the regional regulations.

#### **Water requirements**

Only drinking water or deionised water may be used for filling (no sea water or brack water). The maximum permissible concentration of chloride plus sulphate ions is 200 mg/l. The following applies to the total hardness of water:

- 0 15 °dGH: is permissible without any restrictions
- > 15 °dGH: soften or dilute the water to a value of less than 15 °dGH

#### **Environment and safety**

**CORACON Liquid BL 2** is light alkaline. Avoid contact with the skin. In case of direct contact, wash with soap and water. In case of contact with eyes, rinse thoroughly with plenty of clear water. **CORACON Liquid BL 2** has no negative impact on oil separation.

#### **Application with CORACON water filters**

**CORACON Liquid BL 2** can be used with all chemical free water filters (types BTOC ... or BT ...).

Topping up is only necessary in case of an severe loss of water. Follow the maintenance instructions given in the product information for CORACON water filter systems.

#### **Operation check**

The concentration of **CORACON Liquid BL 2** must be regularly checked once a month with simple test kits. The according diagnostic equipment (**CORACON Titration Test**) can be seen on **page 16**.

If the concentration gets too low sufficient protection is not guaranteed and subsequent **topping up** is necessary. Antifreeze has to be checked by an antifreeze tester.

# Product Information BL 5



#### **Common Characteristics**

**CORACON Liquid BL 5** is a new development corrosion protection concentrate without any mineral oils, nitrites, or silicates and is secondary amine free.

Because of that it is **ecologic friendly.** It contains a high due of vapour phased inhibitors and generates a stable protective film, which is ideally suited for use in **engine test stands** and for **standstill conservation** of drained engines and systems. It is suitable also for long-term use in engines made of aluminium alloys. It shows excellent compatibility with elastomers (seals).

# **Specific Characteristics**

- Free of nitrites, nitrates
- Free of silicates and phospates
- Free of mineral oil
- Secondary amine free
- Specific weight: 1,11 g/ml
- dosage: 5%
- pH-value (application): 8,0 8,5
- No hazardous good Water hazard class 1
- Can be used in combination with all chemical free CORACON water filters

#### **Approvals of engine manufacturers**

• Several engine manufacturers are testing this product in the moment

| CORACON Liquid BL 5  |                |                |                |                     |              |  |
|--|----------------|----------------|----------------|---------------------|--------------|--|
| article no.on requeston request471 350on requeston requeston requeston requeston request |                |                |                |                     |              |  |
| quantity   | 0,5 I          | 11             | 20             | 60 I                | 200 I        |  |
| package  | plastic bottle | plastic bottle | plastic bottle | plastic<br>canister | plastic drum |  |

# Instructions for use BL 5



#### **Cooling system**

The cooling system has to be free from all deposits or other inhibitors. If necessary the cooling system has to be flushed. The metallic surfaces must be clean and free of deposits.

In case of cloudiness because of suspended solids the cooling water must be changed with fresh water and the right dosage of **CORACON Liquid BL 5**. The water can be drained into the canalization system under consideration of the regional regulations.

#### **Water requirements**

Only drinking water or deionised water may be used for filling (no sea water or brack water). The maximum permissible concentration of chloride plus sulphate ions is 200 mg/l. The following applies to the total hardness of water:

- 0 15 °dGH: is permissible without any restrictions
- > 15 °dGH: soften or dilute the water to a value of less than 15 °dGH

#### **Environment and safety**

**CORACON Liquid BL 5** is light alkaline. Avoid contact with the skin. In case of direct contact, wash with soap and water. In case of contact with eyes, rinse thoroughly with plenty of clear water. **CORACON Liquid BL 5** has no negative impact on oil separation.

#### **Application with CORACON water filters**

**CORACON Liquid BL 5** can be used with all chemical free water filters (types BTOC ... or BT ...).

Topping up is only necessary in case of an severe loss of water. Follow the maintenance instructions given in the product information for CORACON water filter systems.

# **Operation check**

The concentration of **CORACON Liquid BL 5** must be regularly checked once a month with simple test kits. The according diagnostic equipment (**CORACON Titration Test**) can be seen on **page 16**.

If the concentration gets too low sufficient protection is not guaranteed and subsequent **topping up** is necessary. Antifreeze has to be checked by an antifreeze tester.

# Produktinformation BL 6



#### **Common Characteristics**

**CORACON Liquid BL 6** is a new development corrosion protection concentrate without any mineral oils, nitrites, or silicates and is secondary amine free.

Because of that it is **ecologic friendly.** It contains a high due of vapour phased inhibitors and generates a stable protective film, which is ideally suited for use in **engine test stands** and for **standstill conservation** of drained engines and systems. It is suitable also for long-term use in engines made of aluminium alloys. It shows excellent compatibility with elastomers (seals).

## **Specific Characteristics**

- Free of nitrites, nitrates
- Free of silicates and phosphates
- Free of mineral oil
- Secondary amine free
- Bio-degradable
- Specific weight: 1,10 g/ml
- dosage: **4% 10%**
- pH-value (application): 8,5
- No hazardous good Water hazard class 1
- Can be used in combination with all chemical free CORACON water filters

#### **Approvals of engine manufacturers**

• Several engine manufacturers are testing this product in the moment

| CORACON Liquid BL 6 |                |                |                     |                     |              |  |
|---------------------|----------------|----------------|---------------------|---------------------|--------------|--|
| Artikel Nr.         | on request     | on request     | 421841              | 421842              | 421843       |  |
| Menge               | 0,5            | 1              | 20 I                | 60 I                | 200 I        |  |
| Gebinde             | Plastic bottle | Plastic bottle | Plastic<br>canister | Plastic<br>canister | Plastic drum |  |

# Product Information BF 6



## **Common Characteristics**

**CORACON BF 6** is a new development corrosion protection concentrate inclusive freeze protection. It is without any mineral oils, nitrites, or silicates and is secondary amine free. Because of that it is **ecologic friendly.** 

It is suitable also for long-term use in engines made of aluminium alloys. It shows excellent compatibility with elastomers (seals).

The minimum dosage is 25%.

| Frost protection | Water | BF 6 - dosage |
|------------------|-------|---------------|
| - 12 °C          | 75%   | 25%           |
| - 24 °C          | 60%   | 40%           |
| - 37 °C          | 50%   | 50%           |

# **Specific Characteristics**

- Free of nitrites, nitrates
- Free of silicates and phosphates
- Free of mineral oil
- Secondary amine free
- Specific weight: 1,11 g/ml
- dosage: > 25%
- pH-value (application): 8,1
- No hazardous good Water hazard class 1
- Can be used in combination with all chemical free CORACON water filters

| CORACON BF 6 |                |                |                |                     |              |
|--------------|----------------|----------------|----------------|---------------------|--------------|
| article no.  | on request     | on request     | 423 351        | 423 352             | 423 353      |
| quantity     | 0,5 I          | 11             | 20             | 60 I                | 200 I        |
| package      | plastic bottle | plastic bottle | plastic bottle | plastic<br>canister | plastic drum |

# Instructions for use **BF 6**



## **Cooling system**

The cooling system has to be free from all deposits or other inhibitors. If necessary the cooling system has to be flushed. The metallic surfaces must be clean and free of deposits.

In case of cloudiness because of suspended solids the cooling water must be changed with fresh water and the right dosage of **CORACON BF 6**. The water can be drained into the canalization system under consideration of the regional regulations.

#### **Water requirements**

Only drinking water or deionised water may be used for filling (no sea water or brack water). The maximum permissible concentration of chloride plus sulphate ions is 200 mg/l. The following applies to the total hardness of water:

- 0 15 °dGH: is permissible without any restrictions
- > 15 °dGH: soften or dilute the water to a value of less than 15 °dGH

#### **Environment and safety**

**CORACON BF 6** is light alkaline. Avoid contact with the skin. In case of direct contact, wash with soap and water. In case of contact with eyes, rinse thoroughly with plenty of clear water. **CORACON BF 6** has no negative impact on oil separation.

#### **Application with CORACON water filters**

**CORACON BF 6** can be used with all chemical free water filters (types BTOC ... or BT ...).

Topping up is only necessary in case of an severe loss of water. Follow the maintenance instructions given in the product information for CORACON water filter systems.

#### **Operation check**

The concentration of **CORACON BF 6** must be regularly checked twice a year with simple test kits. The according diagnostic equipment is the **CORACON Titration testbox.**, artnr. 482010.

If the concentration gets too low sufficient protection is not guaranteed and subsequent **topping up** is necessary. Antifreeze has to be checked by an antifreeze tester.

# Product Information BF 5



#### **Common Characteristics**

**CORACON BF 5** is a new development corrosion protection concentrate without any mineral oils, nitrites, or silicates and is secondary amine free. Because of that it is **ecologic friendly.** It contains a high due of vapour phased inhibitors and generates a stable protective film, which is ideally suited for use in **engine test stands** and for **standstill conservation** of drained engines and systems. It is suitable also for long-term use in engines made of aluminium alloys. It shows excellent compatibility with elastomers (seals).

The concentration of glycol can be ordered customer-individual.

| Frost protection | BF 5 - dosage |
|------------------|---------------|
| - 8 °C           | 25%           |
| - 20 °C          | 40%           |
| - 30 °C          | 50%           |

# **Specific Characteristics**

- Free of nitrites, nitrates
- Free of silicates and phosphates
- Free of mineral oil
- Secondary amine free
- Specific weight: 1,11 g/ml
- dosage: 25%
- pH-value (application): 8,1
- No hazardous good Water hazard class 1
- Can be used in combination with all chemical free CORACON water filters

#### **Approvals of engine manufacturers**

• Several engine manufacturers are testing this product in the moment

| CORACON BF 5  |                |                |                |                     |              |
|---|----------------|----------------|----------------|---------------------|--------------|
| article no.         on request         on request         471 351         471 352         471 353 |                |                |                |                     |              |
| quantity  | 0,5 I          | 11             | 20             | 60 I                | 200 I        |
| package   | plastic bottle | plastic bottle | plastic bottle | plastic<br>canister | plastic drum |

# Instructions for use BF 5



## **Cooling system**

The cooling system has to be free from all deposits or other inhibitors. If necessary the cooling system has to be flushed. The metallic surfaces must be clean and free of deposits.

In case of cloudiness because of suspended solids the cooling water must be changed with fresh water and the right dosage of **CORACON BF 5**. The water can be drained into the canalization system under consideration of the regional regulations.

#### **Water requirements**

Only drinking water or deionised water may be used for filling (no sea water or brack water). The maximum permissible concentration of chloride plus sulphate ions is 200 mg/l. The following applies to the total hardness of water:

- 0 15 °dGH: is permissible without any restrictions
- > 15 °dGH: soften or dilute the water to a value of less than 15 °dGH

#### **Environment and safety**

**CORACON BF 5** is light alkaline. Avoid contact with the skin. In case of direct contact, wash with soap and water. In case of contact with eyes, rinse thoroughly with plenty of clear water. **CORACON BF 5** has no negative impact on oil separation.

#### **Application with CORACON water filters**

**CORACON BF 5** can be used with all chemical free water filters (types BTOC ... or BT ...).

Topping up is only necessary in case of an severe loss of water. Follow the maintenance instructions given in the product information for CORACON water filter systems.

#### **Operation check**

The concentration of **CORACON BF 5** must be regularly checked once a month with simple test kits. The according diagnostic equipment (**CORACON Titration Test**) can be seen on **page 16**.

If the concentration gets too low sufficient protection is not guaranteed and subsequent **topping up** is necessary. Antifreeze has to be checked by an antifreeze tester.

# **Product Information BL 3 / BF 3**



#### **Common Characteristics**

**CORACON Liquid BL 3** is a modern **eco-friendly** corrosion protection concentrate that does not contain any mineral oils, nitrites, or silicates. **CORACON Liquid BL 3** is **bio-degradabel** and is suitable also for long-term use in engines made of aluminium alloys. It shows excellent compatibility with elastomers (seals).

#### **Specific Characteristics**

- Free of nitrites, nitrates
- Free of silicates and phosphates
- Free of mineral oil
- Secondary amine free
- Bio-degradable
- Specific weight: 1,12 g/ml
- dosage: **14%**
- pH-value (application): 8,0
- No hazardous good Water hazard class 1
- Can be used in combination with all chemical free CORACON water filters

#### **CORACON antifreeze BF 3**

Engines, who are operating in cold regions can be filled with **CORACON antifreeze BF 3**, based on ethylene-glycol, which is the ideal protection against freezing, corrosion and cavitation.

| antifreeze | BF 3 - dosage | BL 3 - dosage |  |
|------------|---------------|---------------|--|
| - 27°C     | 40%           | 14%           |  |

#### **Approvals of engine manufacturers**

• MAN Nutzfahrzeuge AG

| CORACON Liquid BL 3     |                |                |                |                  |                 |  |
|-------------------------|----------------|----------------|----------------|------------------|-----------------|--|
| article no.             | 421 754        | 421 755        | 421 756        | 421 757          | 421 758         |  |
| CORACON Antifreeze BF 3 |                |                |                |                  |                 |  |
| article no.             | on request     | 421 820        | 421 821        | 421 822          | 421 823         |  |
| quantity                | 0,5 l          | 11             | 20             | 60 I             | 200 I           |  |
| package                 | plastic bottle | plastic bottle | plastic bottle | plastic canister | plastic<br>drum |  |

# Aufgrund variierender Betriebsverhältnisse und Materialien schließt Aqua-Concept jede Haftung aus Angaben in dieser Broschüre aus.

# Instructions for use BL 3 / BF 3



## **Cooling system**

The cooling system has to be free from all deposits or other inhibitors. If necessary the cooling system has to be flushed. The metallic surfaces must be clean and free of deposits.

In case of cloudiness because of suspended solids the cooling water must be changed with fresh water and the right dosage of **CORACON Liquid BL 3**. The water can be drained into the canalization system under consideration of the regional regulations.

#### **Water requirements**

Only drinking water or deionised water may be used for filling (no sea water or brack water). The maximum permissible concentration of chloride plus sulphate ions is 200 mg/l. The following applies to the total hardness of water:

- 0 15 °dGH: is permissible without any restrictions
- > 15 °dGH: soften or dilute the water to a value of less than 15 °dGH

#### **Environment and safety**

**CORACON Liquid BL 3** is light alkaline. Avoid contact with the skin. In case of direct contact, wash with soap and water. In case of contact with eyes, rinse thoroughly with plenty of clear water. **CORACON Liquid BL 3** has no negative impact on oil separation.

#### **Application with CORACON water filters**

**CORACON Liquid BL 3** can be used with all chemical free water filters (types BTOC ... or BT ...).

Topping up is only necessary in case of an severe loss of water. Follow the maintenance instructions given in the product information for CORACON water filter systems.

#### **Operation check**

The concentration of **CORACON Liquid BL 3** must be regularly checked once a month with simple test kits. The according diagnostic equipment (**CORACON Titration Test**) can be seen on **page 16**.

If the concentration gets too low sufficient protection is not guaranteed and subsequent **topping up** is necessary. Antifreeze has to be checked by an antifreeze tester.

# Diagnostic Equipment



# **Corrosion titration box** alcalinity test BL 1, BL 2, BL 3



Indirect and fast method to indicate the concentration of anti-corrosion inhibitors from **BL 1, BL2, BL3** 



Art Nr. 421 363

Test stripes 100 pieces for dipping. Indication of **anti-corrosion inhibitors** by colour comparison



Test stripes 100 pieces for dipping. Indication of **pH-value** by colour comparison

# Corrosion titration box alcalinity test BL AL



Indirect and fast method to indicate the concentration of anticorrosion inhibitors from **BL AL** 



Refractometer tester for indicating the concentration of **anti-corrosion inhibitors** by refractive index



#### Art Nr. D 5510214

Electronic tester for indication the pH-value. Measurement range from 0-14 pH, Exactness  $\pm$  0,1 pH

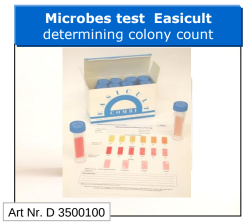
# Diagnostic Equipment





#### Art Nr. D 3100707

Indirect and fast method to indicate the concentration of chlorides



Fast method for indicating the number of microbes in water (germs, yeast, fungi), contents: 10 pieces



Art Nr. D 5510215 Electronical tester for measuring the conductivity. Measurement range: 0 - 2000 μS/cm

#### Sulfate Titration box 5-200 mg/l



#### Art Nr. D 3100706

Indirect and fast method to indicate the concentration of sulfates



Easy and fast method for indicating the water hardeness in  $^{\rm o}{\rm dH}$ 



# headquarter





**Coracon** is a registered brand of Aqua-Concept GmbH that only provides engine cooling products. **Coracon** emerged from the BEDIA filter systems and BEDIA corrosion protection concentrates that **Aqua-Concept** took over from the company BEDIA Motorentechnik at the end of 2000.

Aqua Concept Ges. für Wasserbehandlung mbH Am Kirchenhölzl 13 D-82166 Gräfelfing bei München Tel: +49 -(0) 89 / 89 93 69 -0 Fax: +49 - (0) 89 / 89 93 69 10 info@coracon.net www.coracon.net