### . —

# Technical Data Sheet PROTECTOGEN® C AQUA

## **CLARIANT**





### CORROSION INHIBITOR FOR CLOSED HEATING AND COOLING SYSTEMS WITHOUT FROST PROTECTION

### **Product description**

Protectogen® C aqua is a yellowish, water soluble, glycol free liquid which contains a highly efficient combination of corrosion inhibitors.

The product is inhibited without the use of nitrite, amine, borate, phosphate and silicate.

The optimization of the corrosion inhibition system was performed without the use of CMR-substances (Cancerogenic Mutagenic Reprotoxic).

According to the formulation Protectogen® C aqua does not contain any restricted substances as described in the EG-guideline 2011/65/EU (RoHS = Restriction of Hazardous Substances), article 4 §1 like lead, mercury, cadmium, chromate VI, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE).

You can find more information about our products on our homepage www.antifrogen.com.

#### CLARIANT INTERNATIONAL LTD

Rothausstrasse 61 4132 Muttenz Switzerland

BUSINESS UNIT INDUSTRIAL &
CONSUMER SPECIALTIES
TECHNICAL APPLICATIONS EMEA IA

www.antifrogen.com



### **Declaration of REACH-conformity**

Clariant declares that all of its products marketed in the EU, i.e. substances, preparations or articles within meaning the article 3, section 1-3 of regulation (EC) 1907/2006 of the European Parliament and the council of 18.12.2006 (REACH), hereinafter referred to as "substances" are delivered in accordance with all applicable chemical laws, with special references to the REACH-regulation (EC).

### Protectogen® C aqua

Recommended usage concentration: 1.5 % v/v in water Recommended permanent usage temperature: approx. +5 to +95 °C

### Physical values Protectogen® C aqua

Value	Unit	Result
Density at +20 °C (DIN 51757)	g/cm³	approx. 1.070
Refractive index at +20 °C (DIN 51423, Teil 2)	-	approx. 1.385
pH-value undiluted (DIN 51369)	-	approx. 8.5
Reserve alkalinity pH 5.5 (ASTM D 1121)	ml 0.1 M HCl/ml	min. 80
Boiling point at 1013 mbar (ASTM D 1120)	°C	approx. 102
Pour point	°C	approx10
Kinematic viscosity at +20°C (ASTM D 51562)	mm²/s	approx. 9.8
Dynamic viscosity at +20 °C	mPa·s	approx. 10.5
Surface tension at +20 °C (ASTM D 1331)	mN/m	27.5
Specific electrical conductivity at +25 °C (DIN EN 27888 ISO 7888:1985)	mS/cm	56.0



### Physical values Protectogen® C aqua 1.5 % v/v in deionized water

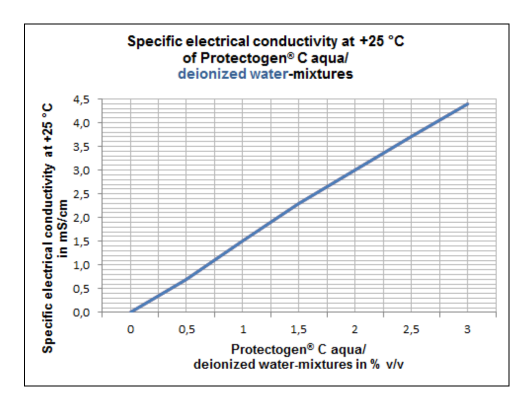
Value	Unit	Result
Density at +20 °C (DIN 51757)	g/cm³	approx. 1.00
Refractive index at +20 °C (DIN 51423, Teil 2)	-	approx. 1.334
pH-value undiluted (DIN 51369)	-	approx. 7.5-8.5
Kinematic viscosity at +20°C (ASTM D 51562)	mm²/s	approx. 1.2
Dynamic viscosity at +20 °C	mPa·s	approx. 1.2
Surface tension at +20 °C (ASTM D 1331)	mN/m	39.1
Specific electrical conductivity at +25 °C (DIN EN 27888 ISO 7888:1985)	mS/cm	2.3

To check the concentration of Protectogen® C aqua in the final mixture the specific electrical conductivity should be used.

### Specific electrical conductivity at +25 °C of Protectogen® C aqua/ deionized water-mixtures

Mixture	Unit	Result	
Protectogen® C aqua	Q /		
0.5 % v/v in deionized water	mS/cm	0.7	
Protectogen® C aqua	Q /		
1 % v/v in deionized water	mS/cm	1.5	
Protectogen® C aqua	Q /		
1.5 % v/v in deionized water	mS/cm	2.3	
Protectogen® C aqua	Q /		
2 % v/v in deionized water	mS/cm	3.0	
Protectogen® C aqua	Q /		
2.5 % v/v in deionized water	mS/cm	3.7	
Protectogen® C aqua	Q /		
3 % v/v in deionized water	mS/cm	4.4	





In case that no deionized or distilled but tap- or drinking water will be inhibited with Protectogen<sup>®</sup> C aqua, the final concentration can be determined as follows:

- 1. Determine the specific electrical conductivity at +25 °C of the used water.
- 2. Determine the specific electrical conductivity at +25 °C of the Protectogen® C aqua/water-mixture.
- 3. Subtract the conductivity of the water in use (point 1) from the conductivity of the mixture (point 2) and use the graphic above to determine the concentration of Protectogen® C aqua.

The accuracy of the method is within the range of  $\pm 10$  %.

### **Product properties**

The certified quality system in accordance with DIN EN ISO 9001 is used in production and quality control. This ensures consistently high product quality.

The technical data below are used to describe the product and is taken from our own measurements or from literature. It does not constitute part of the delivery specification. The actual product specification may be obtained upon request.



#### **Application properties**

Protectogen® C aqua is delivered undiluted and should always be diluted with water.

The concentration of Protectogen® C aqua in water should be 1.5 % v/v. That means that 1.5 l Protectogen® C aqua will be added into 98.5 l water. The water used to dilute Protectogen® C aqua shall contain no more than 100 mg/kg (ppm) chloride. This should be borne in mind particularly if systems contain components made of aluminium or aluminium alloys. A wide range of water hardness is acceptable (between 0 and 20° GH). This means that in addition to fully deionized water ordinary tap water may be used.

Phase separation of Protectogen® Caqua water mixtures does not occur.

Protectogen® C aqua is especially suitable for the use in cold water sets which do not require frost protection, i.e. in a temperature range from approx. +5 to +95 °C.

This mixture does not offer any frost resistance and it is therefore not suitable for outdoor applications in winter. For protection from frost please use our products Antifrogen® N, L, SOL HT or KF.

By adding Protectogen® C aqua the specific heat transfer abilities of water will not be influenced significantly at all.

Protectogen® C aqua can be added in closed heating systems if there is any possibility of oxygen access through seals or plastic elements which can no be avoided.



### Material compatibilities

Protectogen® C aqua contains corrosion inhibitors which permanently protect the metals of the cooling- and heating systems even in combined systems permanently against corrosion.

The effectiveness of the inhibitor combinations is checked constantly by the manufacturer by means of the corrosion test method: ASTM D 1384 (American Society for Testing and Materials).

The following table shows the low weight changes of common metals caused by a Protectogen® C aqua/water-mixture compared with pure water.

The values determined by the above-mentioned method (ASTM D 1384) show the weight losses/increases of the metals in g/m<sup>2</sup>:

metal	water <sup>a</sup>	Protectogen® C aqua <sup>b</sup> 336 hours	Protectogen <sup>®</sup> C aqua <sup>c</sup> 336 hours	Protectogen® C aqua <sup>c</sup> 1000 hours	limits
copper	-2.1	-0.7	-1.0	-0.7	±10
soft solder	-79.2	-0.7	-5.2	-2.3	±30
brass	-7.5	-1.0	-1.6	-1.0	±10
steel	-162.7	-0.3	-0.3	-0.4	±10
gray iron	-218.7	-0.1	-0.2	-3.2	±10
AlSi6Cu3	-32.8	-3.2	-2.7	-0.8	±30

<sup>&</sup>lt;sup>a</sup> water without inhibitors

### Water without inhibitors should not be used due to its corrosive properties.

Seals which are commonly used in heating systems (elastomers) have been found to be compatible.

 $<sup>^{\</sup>rm b}$  Protectogen® C aqua 1.5 % v/v with deionized water

<sup>&</sup>lt;sup>c</sup> Protectogen® C aqua 1.5 % v/v in ASTM-water



### Service and monitoring

It has been found that Protectogen® C aqua/water-mixtures can be used in installations for many years.

For further information please contact our free Antifrogen-Service, www.antifrogen.com.

Special antifreeze testers are available for determining frost resistance.

Guidance on further use of the product tested assumes that the system is in proper condition and properly operated. We expressly point out that, particularly where corrosion or scale is already present in the system, interactions with the product may occur with unpredictable consequences. We accept no liability whatever for any damage resulting from the improper condition or operation of the system.

### Safety and handling

Value	Unit	Result
Flash point (DIN ISO 2592, Cleveland, open cup)	°C	>100
Ignition temperature (DIN 51794)	°C	495
Temperature class (DIN/VDE 0165)	_	T1

Protectogen® C aqua/water-mixtures have neither a flash point nor a fire point.

7



In dealing with Protectogen® C aqua the necessary precaution and industrial hygenist protective measures and the informations in the safety data sheet should be considered.

Protectogen® C aqua is harmful to humans and animals if swallowed.

The water hazard class of pure Protectogen® C aqua is WGK 1, the readymade Protectogen® C aqua/water-mixture (usually 1.5 % v/v Protectogen® C aqua in water) is rated as being not water-polluting.

The results of the ecotoxic study shows the good biodegradability and toxicological harmlessness of Protectogen® C aqua. The product is readily biodegradable.

Undiluted Protectogen® C aqua has to be disposed in accordance with local regulations.

Further information will be found in the current safety data sheet.

### **Transport and storage**

VbF	-
GGVE/RID	non-regulated
GGVS/ADR	non-regulated
ADNR	non-regulated
IMDG-Code	non-regulated
UN-Nummer	-
IATA-DGR	non-regulated

Protectogen® C aqua is supplied by our Antifrogen®-distributors in non-returnable corrugated drums (220 kg) and diverse small containers. Further informations about our Antifrogen®-distributors you can find on our homepage <a href="https://www.antifrogen.com">www.antifrogen.com</a>.

Undiluted Protectogen® C aqua has a storage stability of two years if stored in closed original packaging.

# **CLARIANT**

\*) The product specifications are given in the product specification sheet. The certified quality system in accordance with DIN EN ISO 9001 is used in production and quality control. This ensures a consistent high product quality. For further information to product characteristics, toxicological, ecological and safety-related data, please refer to the MSDS currently in force.

This information corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. Clariant makes no warranties, express or implied, as to the information's accuracy, adequacy, sufficiency or freedom from defect and assumes no liability in connection with any use of this information. Any user of this product is responsible for determining the suitability of Clariant's products for its particular application.\* Nothing included in this information waives any of Clariant's General Terms and Conditions of Sale, which control unless it agrees otherwise in writing. Any existing intellectual/industrial property rights must be observed. Due to possible changes in our products and applicable national and international regulations and laws, the status of our products could change. Material Safety Data Sheets providing safety precautions, that should be observed when handling or storing Clariant products, are available upon request and are provided in compliance with applicable law. You should obtain and review the applicable Material Safety Data Sheet information before handling any of these products. For additional information, please contact Clariant.

- \* For sales to customers located within the United States and Canada the following applies in addition: NO EXPRESS OR IMPLIED WARRANTY IS MADE OF THE MERCHANTABILITY, SUITABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE OF ANY PRODUCT OR SERVICE.
- Product and service marks protected by Clariant in many countries © 2019 Clariant International Ltd, Rothausstrasse 61, 4132 Muttenz, Switzerland



