BLUELIQUID SRBLPE+



PEADY TOUSE

READY TO USE CLEANING SOLUTION FOR USE IN BIOLOGICAL PARTS WASHER

Nonfood Compounds Program Listed (A1) 141640

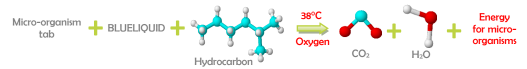
TECHNICAL DATA SHEET

EN_BlueLiquid SRBLPE+_V1.6 26/11/2018

1. USE

- BLUELIQUID \$RBLPE+ is an aqueous solution designed for industrial cleaning use, composed of specific surface active agents.
- ✓ It is formulated to remove and eliminate from surface, the following kind of soiling: grease, oil, solids, carbonaceous residues, various deposits...
- \checkmark It is specifically developed for bioremediation of oils and greases : BLUEREMEDIS TAB process \circledR





Continuous regeneration of the degreasing solution,
Increase in dip lifetime
Reduction of waste disposal costs

FOR PROFESSIONAL USE

- No labelling
- Solvent free
- No Phosphate
- No preservative
- Biodegradable surfactants
- Efficient
- Economic
- Reduces environmental impact
- BLUEREMEDIS TAB Process®

2. INSTRUCTIONS FOR USE

BLUELIQUID \$RBLPE+ is used directly, without dilution.

To implement the BLUEREMEDIS TAB phenomenon \circledR , add 1 BLUETABLET SRBT (microorganisms concentrate) when installing your fountain. Then, depending on frequency of use, add one tab every 4 to 6 weeks.

Caution: the product has specific corrosion inhibitors for temporary protection between operations and we recommend performing tests in order to validate the correct protocol to use. It is however not long lasting protection for which we recommend to apply a special protective film.

3. PACKAGING

BLUELIQUID \$RBLPE+, water soluble

PFCOFOL04P-100 : 20 | canister PFCOFOL04P-200 : 209 | drum PFCOFOL04P-300 : 1000 | container



BLUELIQUID SRBLPE+



SE TOUR

READY TO USE CLEANING SOLUTION FOR USE IN BIOLOGICAL PARTS WASHER

Nonfood Compounds Program Listed (A1) 141640

TECHNICAL DATA SHEET

EN_BlueLiquid SRBLPE+_V1.6 26/11/2018

PROPERTIES

PROPERTIES	Value
Colour Aspect Scent	Pale blue Clear None
pH Rel. density	9 - 9.7 1.00 - 1.01
Temperature of use	20-45°C 38°C for the BLUEREMEDIS TAB Process®
Composition	Non-ionic surfactants : <5% Cationic surfactants : <5% EDTA : <5%

^{*}For further information, please contact us or see the SDS for this product

BLUELIQUID \$RBLPE+ can be used on most plastics, ferrous and non-ferrous metals. It respects the environment and the health and safety of operators.

Recommendations:

- Limit the soaking time. Never soak a part all night long.
- Compatibility tests should be performed with sensitive metals such as zinc, brass and aluminium alloys, including those with silicon content.

4. STORAGE

Store in normal storage conditions and away from light. Avoid frost.

5. WASTE DISPOSAL

Do not drain the solution to the sewerage system ; it must be treated in compliance with current regulation.

FOR PROFESSIONAL USE

- No labelling
- Solvent free
- No Phosphate
- No preservative
- Biodegradable surfactants
- Efficient
- Economic
- Reduces environmental impact
- BLUEREMEDIS TAB Process®

The information in this sheet expresses our knowledge and results from tests performed with objectivity as a constant priority.

On no account may this information be considered as a guarantee, or an engagement of our responsibility in the event of improper use. Before using the product tests should be performed to check that the methods of use and conditions of application are satisfactory. Our specialists are available for users to assist them in finding the best solutions for their requirements.

