## Product properties – Technical sheet



| WIGOPHARM              |  | Item no.:                   |  |
|------------------------|--|-----------------------------|--|
| RV HE                  |  | 35 30 51                    |  |
| Areas of application   | CLEANING CONCENTRATE FOR THE PHARMACEUTICAL -, COSMETIC<br>AND FOODSTUFFS INDUSTRY.  |                             |  |
|                        | <b>Wigopharm RV HE</b> is a liquid additive used to intensify the cleansing effect of all alkaline solutions used to clean the inner side of systems as well as surfaces.  |                             |  |
|                        | <b>Wigopharm RV HE</b> decomposes its oxygen components very quickly so that all organic impurities are oxidised immediately.  |                             |  |
|                        | <b>Wigopharm RV HE</b> contains special anti-foaming detergents to influence the foam behaviour of the cleaning solution and to increase the wetting capacity of the cleaning solution.  |                             |  |
| Method of application  | <b>CIP cleaning:</b> Add the booster in a ratio of $0.2 - 2.0$ % to the cleansing solution.  |                             |  |
|                        | When using a <b>recirculation pump system</b> the solution can be heated up to 80°C, but because of the intense release of oxygen it has to be made sure that there is <b>pressure compensation</b> . <b>Re-circulation time</b> : 10 – 20 minutes.  |                             |  |
|                        | After having used the product rinse thoroughly with drinking water to remove any possible residues!  |                             |  |
|                        | High concentration of chloride ions in the used water can lead to<br>hole and intergranular corrosion at stainless steel when the time<br>of application is longer as described in this data sheet. Different<br>metals in the system can lead to corrosion if the product is used<br>in re-circulation systems for a long time. |                             |  |
| Material compatibility | Stainless Steel, PP, PVC, PE, PVDF.  |                             |  |
|                        | Attention:<br>When mixing the booster with other<br>to be diluted prior to mixing! Becaus<br>oxygen the booster is to be used in<br>sure compensation only!  | e of the intense release of |  |
|                        | In addition, further material incompatibilities cannot be excluded.<br>Therefore, test the product on an unimportant spot before its def-<br>inite use.  |                             |  |

## **Product properties – Technical sheet**



| Analysis of<br>concentration                               | according to the titration instructions   |                               |                               |
|--|---|-------------------------------|-------------------------------|
| Physical and chemical                                      | properties  |                               |                               |
| Aspect/colour  | Clear Colourless  |                               |                               |
| Form   | Liquid  |                               |                               |
| Odour  | Weak, Characteristic  |                               |                               |
| Foaming behaviour<br>(see under conditions of application) | Not Foaming   |                               |                               |
| Phosphates   | n/a   |                               |                               |
| Density (20°C) g/cm³                                       | 1.125 – 1.145   |                               |                               |
| Concentration  | 1 % in H <sub>2</sub> O dest.   | 3 % in H <sub>2</sub> O dest. | 5 % in H <sub>2</sub> O dest. |
| pH value (1 %, 20°C)                                       | 2.9 – 3.5   | n/a                           | n/a                           |
| Conductance (1 %, 20°C) mS/cm                              | n/a   | n/a                           | n/a                           |
| Phenolphthalein alkalinity (ml)                            | n/a   |                               |                               |
| m-Value (ml)   | n/a   |                               |                               |
| Storage stability  | + 5°C to + 30°C   |                               |                               |
| Remarks regarding<br>biocides                              | n/a   |                               |                               |
| Hazardous products   | Hydrogen peroxide / Fatty alcohol alcoxylate  |                               |                               |
| Risk symbols   |   | !                             |                               |
|  | DANGER  |                               |                               |
| Special remarks  | Always close the container with the original closure, and store<br>the items in a cool area without solar radiation.<br>Product which was taken out of the container must never be<br>poured back into the container. |                               |                               |
|  | Read in any case our safety data sheet before using the product!  |                               |                               |
| Disposal   | Disposal acc. to official regulations, in case of doubt contact the manufacturer.   |                               |                               |

Please refer to our safety data sheets and our operating instructions with regard to precautionary measures, first aid measures and storage. The information given in the Sheet corresponds to the present state of our technical knowledge and experience. They do not constitute any guarantee; they are to be considered as basic information only. In particular they do not guarantee particular properties or the suitability for a concrete purpose. Because of the multitude of possible influences during the application of our products, the user has to make in any case the relevant tests and take the corresponding precautions. Any existing intellectual property rights are to be observed.