

P3-manodes LI

Description: Ready to use liquid hand disinfectant for the food and

beverage industry

Product strengths:

broad activity spectrum

• provides optimum protection and enduring safety for

several hours

no skin irritation at frequent use

dermatologically tested

Properties Appearance: clear, colourless liquid

Storage stability: 0 to 25 °C

pH: 4.8 (20 °C)

Application P3-manodes LI is a ready to use application solution for

hand disinfection in the food and beverage industry.

Disinfection contact time

For hygienic hand disinfection apply 3 ml **P3-manodes LI** to physically clean and dry hands. Rub thoroughly into the hands for 20 sec. ensuring all areas are covered until dry.

Hygienic hand disinfection 20 sec

according to EN 1500

Murine Norovirus according to DVV/ RKI 120 sec

Rotavirus according to DVV/ RKI 15 sec

Virucidal efficacy against enveloped viruses* 15 sec

(Influenza, Swine flu, SARS)

^{*}according to RKI recommendation (1/2004) tested against BVDV viruses and vaccinia virus. Based on the state of knowledge the results conclude that the efficacy against other enveloped viruses is given.

Safety

The relevant hazards identifications of **P3-manodes** are given in the EC Safety Data Sheet. If any questions arise in this context please contact your Ecolab representative.

Use biocides safely. Always read the label and product information before use.

The statements, information and data presented herein are believed to be accurate and reliable. The information describes the characteristic features of **P3-manodes LI** in ordinary use but cannot be taken as a guarantee, express warranty or implied warranty for the suitability for a particular purpose and shall not extend mandatory warranty rights (if any). The specifications and performance may vary subject to the operational conditions. Since numerous parameters will influence product performance and applicability, this information does not exonerate the user from liability with respect to the suitability of the product and the appropriate safety measures to be taken. Moreover, a possible infringement of patent rights must be avoided at all times.

(Version August 2010)

