**PROFESSIONAL CLEANING AGENTS** 

OKSOON	
DISINFECTANT	
RANGE OF USAGE:	Biocide in PT4. Disinfecting equipment, containers, pipes and other surfaces and premises in food industry and farms. Suitable for disinfecting of drinking water danks; also for disinfecting eggs in confectionery industry.
PROPERTIES: PACKAGE: DOSAGE: INSTUCTIONS FOR USAGE:	OKSOON is an efficient odourless disinfectant with a wide range of usages. The disinfected surfaces do not require rinsing, because OKSOON is self-decomposing. Saves energy, as the disinfectant solution can be prepared with cool water. Has antibacterial effect on Gram+ and Gram- spore-forming bacteria, other bacteria and yeast-fungi. Suitable for disinfecting all surface types, eliminating yeast- fungi. Beware of painted surfaces that may bleach the paint. Not suitable for rubber. 0,7l plastic bottle and 4 l,16 l plastic canister 0,51% The surfaces to be disinfected should be previously washed and rinsed. Prepare a 0,51,0% solution using water with temperature under $+30^{\circ}$ C. Apply the Oksoon solution on the surfaces and wait for 30 min in case of 0.5% solution and 10 min in case of 1% solution. Disinfected surfaces do not require rinsing when the working solution can flow freely from the surface reaches before the next exposure dry completely. The OKSOON solution retains its effectiveness for one day.
	Disinfecting eggs: 1% 10 min. Disinfecting drinking water tanks: working solution has to contain 10-13% hydrogen peroxide; exposure time 5 min for bactericidal effect, 10 min for fungicidal effect, 60 min for sporicidal effect, 15 min virucidal effect. Then needed rinsing with drinking water.
COMPOSITION: pH:	Hydrogen peroxide 35% pH of 1% solution approx. 7
PRECAUTIONARY MEASURES:	Harmful if swallowed or if inhaled. Causes serious eye damage. Causes skin irritation. May cause respiratory irritation. Avoid contact with eyes and skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable gloves and face protection. Store at temperatures below +30°C, protected from direct sunlight.
ENVIRONMENT:	Avoid release to the environment. The package is from PE;

Avoid release to the environment. The package is from PE; clean package can be recycled. Transport packaging consists of reusable corrugated board and polyethylene film.

01/2019





AS ESTKO Kullerkupu 2, Kangru, Kiili vald 75403 Harju maakond Tel: 679 0312, Faks: 679 0301 www.estko.ee tellimused@estko.ee