

## PROFESSIONAL CLEANING AGENTS

## **PINDEK**

## DISINFECTANT GENERAL CLEANER













## Follow safety rules. Includes biocide. Read product info sheet before usage!

**RANGE OF USAGE:** Designed for everyday disinfecting and cleaning in swimming

pools, sports facilities, commercial kitchens and food industry, in sauna and sanitary rooms, in hotels, health and child care institutions and other facilities where hygiene standards are high. Pindek is also suitable for washing mops, brushes and

cleaning cloths.

**PROPERTIES:** Product is slightly alkaline and works as a disinfectant and

cleaner. Disinfectant properties are based on quaternary ammonium compounds. Has antibacterial effect on Gram+ and Gram- spore-forming bacteria, other bacteria and yeast-fungi. Tested with the following bacteria: *Escherichia coli, Staphylococcus aureus, Streptococcus faecalis, Pseudomonas* 

aeruginosa, Candida albicans.

Product is slightly alkaline and therefore does not damage surfaces like linoleum or polished surfaces and is safe to use in general. Removes efficiently dirt and can be used in warm rooms and on hot surfaces. Eliminates unpleasant odors.

**PACKAGE:** 11 plastic bottle, 5 l plastic canister

**DOSAGE:** 10- 20 ml of Pindek for 1 l of water

**INSTRUCTIONS FOR USAGE:** Apply solution using cleaning cloth or mop on surfaces to be

treated. Let the solution work for 10 minutes. Rinse with water all equipment and surfaces in direct contact with food. From other surfaces wipe the product off with a clean wet

cloth, mop or sponge.

**COMPOSITION:** nonionic surfactants 5-15%, cationic surfactants <5%, EDTA

<5%

**pH:** pH of usage solution approx 8,5

**PRECAUTIONARY MEASURES:** Irritating to eyes and skin. Avoid contact with eyes and skin.

Wear protective gloves and face or eyes protection. In case of contact with eyes, rinse immediately with plenty of water.

**ENVIRONMENT:** Very toxic to aquatic organisms. The package is from PE;

clean package can be recycled. Transport packaging consists

of reusable corrugated board and polyethylene film.



