

LINPOL

CLEANING CONTRACTORS

HARD FLOORS

SOFT FLOORS

INDUSTRIAL CLEANERS

SANITARY

INSTALLATIONS

TERTIARY

TECHNICAL

CATERING / KITCHEN

AGROALIMENTARY

DESCRIPTION:

Concentrated natural liquid soap (20% plant fatty acids) for cleaning and maintenance. Linpol is 100% biodegradable. Manual or mechanical application.

TECHNICAL CHARACTERISTICS:

 on a basis of: potassic soap of fatty acids of soya, corn and coconut, carbonate

fatty acids: 20 %colour: light brown

pH pure: 13

pH in solution of 2%: 9 - 9.5

 biodegradability: >90% in primary biodegradability and >60% in ultimate biodegradability in accordance with directive regulation EC/648/2004 on detergents

USE:

- · especially suitable for the manual and mechanical cleaning of floors
- · leaves a shiny and satin finish
- soluble in cold water (no difficult preparations)

DOSAGE:

depending on the degree of hardness of the water

- 1.25% 2% for general use (1/80 L − 1/50 L))
- 0.5% for very soft water (1/200 L)

REMARKS:

- in the case of recently placed tilings, it is advisable to provide a extended LINPOL-treatment, without alternation, especially after the removal of mineral films and deposits as well as the elimination of cement film - refer to the desincrustation procedure with DELTACID.
- during the filling: add LINPOL after filling the water tank
- never add water to a remainder of the solution without adding LINPOL in the machine

PACKAGING:

- 4x5 L carton ref 0200117
- 10 L canister ref 0200123
- 200 L consignment drum ref 0200168
- 200 L non-consignment drum ref 0200195

