# DISH WASHING

## UNIVERSAL PLUS



Hard-water dishwashing detergent with sequestrants

## PICTOGRAMS OF USE:



## Packaging:

LVDA302: 4,6 Kg. Container LVDA303: 12 Kg. Container LVDA304: 25 Kg. Container

## Signage Pictograms:







GENERAL HEALTH REGISTER FOR FOODS: **37-0000271/M** 

Company certified by BVQI: Nº ESPMDD006325/ISO 14001 ENVIRONMENTAL MANAGEMENT





## **DESCRIPTION:**

Concentrated liquid detergent with high degreasing and destaining power for washing dishes, cutlery, glassware and cooking utensils on cycling dishwashers or tunnel dishwashers. Contains highly effective and biodegradable sequestrants removing lime and minerals, preventing scale formation and without leaving streaks. Highly profitable and effective. Recommended for water hardness up to  $40^{\rm o}$ HF. Compatible with stainless steel, ceramics and plastics. Does not contain caustic soda and respects painted decorations.

## **KEY PROPERTIES:**

For washing of crockery and kitchen utensils with automatic machine and tunnel dishwashing machine.

### **USE INSTRUCTIONS:**

Keep in the wash tank a concentration of 1 to 5 g./l., to get a 10-11 pH, according to the water hardness. Never mix with other products. For excellent results, use Balance LV or Split LV rinse aid during rinse cycle.

## **TECHNICAL DATA:**

\* PROPERTIES: Concentrated liquid detergent. High degreasing power. Its constant use prevents scale formation in pipes, valves and machine pumps. For soft water and medium hard water, ±50° French degree of hardness (CaCO).

\* SPECIFICATIONS:

Appearance: Light liquid

Colour: yellow

Density: 1222 - 1226 kg/m<sup>3</sup> PH (20°): 13.5 +/- 0.5

\* COMPOSITION: Salts and sequestering agents.

## PRESERVATION AND STORAGE:

Keep in its original package tightly closed, protecting it from cold and intense heat. Avoid freezing. Do not expose to direct sunlight.

### SECURITY AND HANDLING:

DANGER. Contains Potassium hydroxide and Trisodium Nitrilotriacetate. Harmful if swallowed. Suspected of causing cancer. Causes severe skin burns and eye damage. Wear protective gloves/protective clothing/eye protection/face protection. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. Immediately call a POISON CENTER/doctor. Dispose of contents /container in accordance with local /regional /national /international regulations on hazardous waste or packaging and packaging waste respectively. RESTRICTED TO PROFESSIONAL USE. Keep only in the original container.

### WARNINGS:

Due to its high alkalinity, it has to be handled with care, avoiding splashing on skin or eyes, as well as extended exposures.

In case of accidental ingestion, please contact the National Toxicology Service.

Our TECHNICAL DEPARTMENT will attend any doubts or questions you have about products or applications without obligation.



Tel. (+34) 91 6910263

NOTE: The warranty of Thomil applies only to the quality of the product, and does not assume liability for improper use of it.