

## TECHNICAL DATA SHEET

### **Columbus Handysan** An ammoniated cream cleaner

#### DESCRIPTION

Columbus Handysan is a perfumed, non-abrasive, ammoniated cream cleaner which is safe to use on all hard surfaces.

#### APPLICATIONS

Columbus Handysan cream cleaner is powerful, packed with millions of micro particles and it removes tough dirt from most hard surfaces such as kitchen and bathroom basins, kitchen tops, walls, floors etc.

#### PROPERTIES

Appearance:	Green, viscous liquid
Odour:	Ammonia
pH:	9.5 - 10.5

#### PRODUCT FEATURES

Handysan .....

1. Is a gentle yet effective cream detergent for cleaning all hard surfaces
2. Contains no abrasives and therefore can safely be used on all fine surfaces
3. Effectively removes grease, fat and other heavy soiling from all hard surfaces
4. Does not require rinsing after use.

#### DIRECTIONS FOR USE

1. Apply Handysan neat to soiled area.
2. Wipe soiled area clean with cloth.
3. In heavy soiled areas allow 3 - 5 minutes and wipe clean.
4. Use a clean cloth or sponge.

## FIRST AID

First Aid Eyes:	Irritant. Flush eyes with water for 15 minutes, if irritation persists, seek medical attention.
First Aid Skin:	Wash with water.
First Aid Ingestion:	Drink milk. Seek medical help.
First Aid Inhalation:	Remove to fresh air.

## STORAGE

Store tightly sealed containers in cool, dry area away from direct sunlight and sources of heat. Shelf life of properly stored material is at least one year from date of manufacture

## PACKAGING

Available pack sizes are 5 L and 25 L containers

### Disclaimer

The information contained herein is based on the present state of information and knowledge available. The information provided are guidelines and recommendations and **does not** constitute any guarantee or warranty. Columbus Cleaning Solutions does not accept any liability of any kind for any loss including, without limitations, consequential loss, injury or damage arising from the use of its products and or information contained herein.

REF:	HANDYSAN
DATE:	21.08.2023