

ZUN

EMOLLIENT SOAP WITH CLEANER HANDS

USES

ZUN is indispensable in the food industry and in all public and private activities that process, manufacture, make packaging, store, transport, distribute, handle, sale, supply and / or administration of food.

ZUN is the ideal product for cleaning hands.

ADVANTAGES

ZUN contains a special complex of detergents. Grease, and all kinds of dirt cannot resist its cleaning action.

ZUN contains a powerful active cleaner ingredient based on distilled water of calendula and distilled water of witch hazel that contribute effectively to the complete cleaning of the hands, to healing and to skin renewal. No more chapped hands.

ZUN is concentrated. This cause a big saving for the user, as it can be diluted with water.

ZUN cleanses the skin without removing essential oils, leaving it clean and soft without excessive residual scents.

ZUN penetrates the dirt, it emulsifies the particles that are removed during washing, and ensures to the hands at the same time a cleaning softness and hygiene.

SUGGESTIONS FOR USE

ZUN can be provided with all types of dispensers.

Dilute one part of product with one part of water.

PROCEDURE FOR CLEANING AND PROPER HAND HYGIENE

Verify the presence of ZUN, nail brush and disposable paper near the pedestal sink.

Let the water run until the desired temperature.

Thoroughly wet hands, wrists and forearms under the current water flow.

Apply a dose of ZUN on the palms of hands.

Lather well hands, fingers, wrists and forearms.

Brush with force the nails using the special brush.

Rinse thoroughly with running water hands, wrists and forearms.

Dry with disposable paper dabbing and not rubbing the skin.

Eliminate disposable paper in waste bins without hand contact.

FEATURES - COD. 51D312 / 10

Type	Sanitizer based on distilled water of Calendula and Witch Hazel
Color	Light straw yellow
Smell	Typical
pH	7.5 to 8
Flammability	Not flammable.
Toxicity	Not toxic.
Composition	Calendula distilled water, witch hazel distilled water, cleaners, penetrating agents, emulsifiers, proteins and emollients.

Note: - The contents of this document based on our own knowledge and experience on the product. It is given as an indication, do not assume our responsibility for particular applications.