

FORNITURE PROFESSIONALI PER AUTOMOTIVE, ARTIGIANATO E INDUSTRIA

Hygienizer sanitizer for hands and surfaces. Technical data sheet. Page 1 of 1 26/05/2020

# **Meccanocar** Hygienizer sanitizer for hands and surfaces 411 00 20970-6406-575 ml – 411 00 20980-6407-5 L

Cosmetic product according to the indications of Directive 2003/15 / EC and of the Seventh Amendment to Directive 76/768 / EEC. Alcoholic sanitizing solution at 75  $^{\circ}$ , according to the new directives of the ministry of health, disinfection in emergency COVID-19 must be done with alcohol from 70  $^{\circ}$  to 80  $^{\circ}$ , or with sodium hypochlorite, considering however that in the literature the acool it is considered more effective in shorter times, as it breaks the capsule of the virus.

Meccanocar hygienizer sanitizer for hand and surface is an alcoholic solution, with denatured alcohol, supplied according to the application of Art. 27 C. 3 lett. b) Legislative Decree 50471995- urgent measures to contain epidemiological emergency from COVID-19, synergized by tea tree essential oil, a well-known essence with antiseptic, antibacterial and antifungal properties.

#### **Ingredients INCI**

Alcohol, Aqua, Rosmarinus Officinalis Extract, Melaleuca Alternifolia Leaf Oil.

#### Use

On the hands: spray a small amount and rub until the skin is completely dry.

On surfaces: you can spray and let it dry naturally, or let it act for at least five minutes and wipe with a clean cloth for complete drying.

Solution hautement désinfectante pour usage externe, elle ne détériore pas les surfaces, ne tache pas, ne décolore pas les tissus.

#### Characteristics of the active ingredients

Alcohol: disinfectant against bacteria, fungi and viruses, it acts by denaturating proteins and dissipating lipids.

Tee Tree Oil: essential oil with proven antiseptic, antibacterial and antifungal activities.

## Indications for handling

Safe product under normal conditions of use. Cosmetic for external use. In case of accidental leakage and / or spillage, collect the product and dispose of it in the appropriate containers. Never return the spilled product to the original container for further use.

### Storage

All parts in contact with the product must be kept clean in order to prevent secondary microbiological contamination (pollution) typical of a clumsy use of the package. The cover must always be tightly screwed in order to avoid contact with foreign bodies and avoid exhalation and/or pollution.

Store away from heat sources.

# Chemical / physical characteristics

Appearance: liquid solutionColor: transparent

Odor: characteristic perfume of alcohol and tea tree

> PH: 7.00

Subject to modification