For hand disinfection by friction.

- > Bactericidal, fungicidal, virucidal (effective in 15 seconds)
- >72% ethanol no phenoxyethanol, no preservatives and no colourants

> Activities :

- Bactericidal: EN 1040, EN 1500, EN12791
- Fungicidal: EN 1275 sur C.albicans, EN 1650 on C.albicans
- Virucidal: EN 14476 (BVDV, Vaccinia virus, HBV-HCV-HIV, Influenza A/ H5N1, Influenza A/ H1N1, Rotavirus)

➤ Uses

- As an alternative to simple hand washing or hygienic washing
- in the absence of water outlets
- during serial contact
- Before any aseptic procedure or in a controlled atmosphere zone



Cat. No.	Description	€
972502B	Phagorub - 500 ml mounted pump	NC -
972503	Phagorub - 1000 ml Airless	NC -





Hydroalcoholic gel

Cat. No.	Volume (ml)	€
280005	200	NC -
280006	100	NC -



Hydroalcoholic gel for hand disinfection

Ready-to-use gel for the hygienic treatment and disinfection of hands.

- Bactericidal, yeasticidal and virucidal activity
- ➤ Dries instantly, does not stick
- ► Effective against H₁N₁
- ▶100 ml or 300 ml bottle
- >300 ml bottle with pump

Cat. No.	Packaging	€
011507	Bottle 100 ml with dispenser cap	NC -
011506	Bottle 300 ml with mounted pump	NC -



Biocidium Gel +

- > Hydroalcoholic antiseptic gel
- ➤No rinsing
- ➤ Contains aloe vera and glycerine
- > Fragrance-free, dye-free

Cat. No.	Description	Units/ box	€/ box
711529	100 ml bottle	1	NC -
711531	500 ml bottle with pump	1	NC -
711578	1 l bottle with pump	6	NC -
711579	1 l bottle Airless	12	NC -



Manuphyl Intensive Repair Hand Cream

- Repairs and protects hands that have been badly damaged by cold, humidity, washing, work, irritating substances, etc
- Non-greasy, non-staining formula enriched with wheat protein and glycerine
- > Delicately scented, suitable for sensitive skin
- ▶ Helps maintain the skin's natural pH and normal moisture levels
- Apply a dab of cream to clean, dry hands 1 to 3 times a day

Cat. No.	Description	€
062416A	Manuphyl intensive hand repair cream - tube 50 ml	NC -

Product available in 1 l bottle, consult us.

