# UNIQUE, DEGREASING AND DISINFECTING DESIGN FOR MULTIPLE SURFACE TYPES, MADE FROM BIOSURFACTANTS, WITH VISUAL SAFETY INDICATOR



# KOLORS BIOTECH\*

FLOORS AND SURFACES

### **ACTION**

- Cleans surfaces
- Degreases surfaces
- Disinfects surfaces





## INNOVATIVE:

- IPC-PATENTED INNOVATION: A unique biotechnological formula that cleans, degreases and disinfects, combined with a colorimetric tracer that disappears when contact time or action is optimal.
- \*ENRICHED IN BIOSURFACTANTS (natural surfactants manufactured by microorganisms) and in plant surfactants for a greater power to remove deposits from all surfaces.
- Ensures a thorough job: allows you to directly see the treated surfaces.
- Assures complete disinfection and efficient degreasing: rinse when the blue colour has disappeared.
- Assures product savings: no excessive usage.
  PROTECTS:
- Blue visual indicator for quick and easy checking.
- DISINFECTANT: Bactericidal: EN 1040 in 5 minutes, EN1276 in 1 minutes, EN 13697 in 5 minutes in soiled conditions.
- Bactericidal: EN 1276 at 3% in 5 minutes (in soiled conditions).
- Unique ergonomic bottle reducing RSI.
- No staining of surfaces.
- No greasy film.

#### ADVICE

- Ideal for dissolving grease and oils (mineral, animal and vegetable), ink, pastel, felt, pencil, lipstick, nicotine, food stains...
- Can be used on all washable surfaces: metals (including aluminium), glass, plastics (including linoleum, ballatum and Plexiglass), PVC, professional textiles and cottons, carpets...











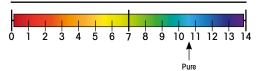
#### PACKAGING:



# INSTRUCTIONS FOR USE:

Use biocides with caution. Read the label and product information before use.
 Spray the product directly onto the surfaces to be cleaned.
 Leave to work until the colour disappears, to dissolve the dirt and disinfect the surface.
 Use clean (drinkable) water to rinse surfaces that come into contact with foodstuffs.
 Wipe clean.

#### pH:



#### **PROPERTIES:**

Clear, dark blue liquid.
 Density: 1.01 ± 0.010.
 Biocidal product TP02/04: Didecyldimethyl Ammonium chloride (CAS 7173-51-5): 8g/kg.
 VOC: 4.36%.

# WITH THIS PRODUCT, IPC OFFERS YOU: