

SOLVID[®]
NATURAL DISINFECTION

SOLVID[®]**AQUA**
NATURAL DISINFECTION

HIGHGRADE & HEALTHIER HAND SANITIZING SOLUTIONS FOR PUBLIC & PROFESSIONAL USE



NEW GENERATION ANTI-BACTERIAL



NATURAL, NON-TOXIC, & HYPOALLERGENIC



FREE OF ALCOHOLS, ALDEHYDES, & TRICLOSAN



KILLS
99.997%
OF GERMS







GERMAN
Technology

Non-residual, rinse-free, natural and safe hand sanitization now brought to you by ecabiotec®'s electrochemical activation technology (ECALIT), available in both **SOLVID®** gel & aqueous form as **SOLVID AQUA®**.

SOLVID® Natural Disinfection kills all unicellular germs indiscriminately without promoting resistance, while being non-drying and pH compatible to human skin.

Our formula is free of any toxins making it safe for all ages including toddlers and ideal for public use.

-  **HYPOALLERGENIC, NON-DRYING, & PH NEUTRAL**
-  **FREE OF TRICLOSAN & COMMON ANTI-BACTERIAL AGENTS**
-  **SAFE FOR HUMANS OF ALL AGES**
-  **HIGHGRADE DISINFECTION MAKING IT IDEAL FOR PROFESSIONALS**

AVAILABLE VOLUMES FOR SOLVID® GEL

- 1 Litre Pouch
- 5 Litre Refill
- 500 ml Dispenser



**KILLS
99.997%
OF GERMS**

AVAILABLE VOLUMES FOR SOLVID® AQUA

- 100 ml Spray
- 1 Litre Pouch



**CONTACT US FOR LATEST
DISPENSING EQUIPMENT**

COMPOSITION

SOLVID® GEL

water >95%, activated electrochemically by ECALIT® process, sodium chloride <1%, lithium magnesium sodium silicate 2-7%. Trace Byproducts: sodium hypochlorite < 0.1%, hypochlorous acid <0.1%.

SOLVID® AQUA

water > 99 %, activated electrochemically by ECALIT® process, sodium chloride < 1%, Trace Byproducts: sodium hypochlorite < 0.1%, hypochlorous acid < 0.1%.

HANDLING & STORAGE

Store at room temperature in a cool, dry place.
Protect from direct sunlight.
Opened package should be used within 3 months of opening date.



Made in the U.A.E. by Ecabiotec Middle East Manufacturing LLC, 98901 Dubai.
under license of Ecabiotec AG, Mörfelden-Walldorf, Germany



+971 (0) 4429 1134

info@ecabiotec-me.com

ecabiotec-me.com

 @ecabiotecme