

# PRODUCT DATA SHEET

Name of product: AirSolution L.O.G. four®

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Application	indoor air and surface sterilization
Mode of action	via ultrasonic (cold) fogging of L.O.G. four® into the room air, existing germs are deactivated and reduced
Dosage	recommendation: approx. 0.05 – 1.0 ml/m <sup>3</sup> air/hour
Ingredients	water ≥ 95% hydrogen peroxide 3,50 - 3,80% lactic acid 0,15 - 0,30% phytoextracts 0,05%
Sensory parameters	clear, aqueous liquid with characteristic odor
Chemical-physical parameters	pH: acidic A slightly change of color could occur during storage.
Microbiological parameters	bactericidal, virucidal, fungicidal and levurocidal effect proven
Purity requirements	according to the requirements of the German Regulation on Use of Additives for the individual compounds
Packaging	20 liters plastic cans; 1000 liters Intermediate-Bulk-Container (IBC)
Storage conditions/ minimum shelf life	Store above 0°C and standing upright, protect from light. Minimum shelf life is at least 12 months in the unopened original package.
Declaration of no objection	<p>When used as intended, the product complies with the current German food law. When used properly, the product does not pose a health hazard.</p> <p>L.O.G. four® is free of allergens as defined in EU Regulation No. 1169/2011 (Annex II).</p> <p>The product has not been subjected to any radioactive radiation by us. We also disapprove such treatment at our suppliers.</p> <p>We confirm that, according to the declarations presented to us by our suppliers, the product does not consist of genetically modified organisms (GMO), does not contain GMOs nor was produced from GMOs.</p> <p>The product does not need to be labeled according to the relevant food law regulation on genetically modified organisms, nor to the EC regulation concerning the traceability and labeling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms.</p>