







*For the storage and preservation of our products, the ambient temperature should be between 0/50 °C and the humidity should be between 10% and 80% rH.

*For the disposal of Clean Perfect Spray product, see article 13 of the Material Safety Data Sheet.





Areas and Purpose of Use: Our product is on all surfaces that require rapid disinfection; It is used as an aid in hospitals, on all vertical and horizontal surfaces contact with hand and skin, especially in PVC/epoxy areas, operating rooms, intensive care rooms, inpatient services. It is also suitable for use as a floor and surface disinfect-ant in homes, offices, schools, laboratories, factories, food production facilities and public transportation vehicles. Product Users: It is used by health personnel working in the above-mentioned areas of use. Surfaces on which the product is applied: It is suitable for use on Glass, PP, HDPE, Acrylic Glass Surface, Pvc, Plexiglass surfac-es. Product Usage: The product is sprayed with a spray apparatus from a distance of 30 cm to the desired surface. It is expected until the Effect Duration. The disinfection process is completed by drying the surface with a sterile, particle-free cloth. Disposal procedure: For the disposal of Clean Perfect Spray product, see article 13 of the Material Safety Data Sheet. Rinsing: Our product does not require rinsing after application. The disinfection process is completed, and the surface is wiped once with a sterile, particle-free cloth.

Contraindication: Since our product is not in the high-level disinfectant category, it should not be used in applications which required high level disinfection. Complications: The product may cause allergy or irritation after skin or eye contact. Side effects: Our product has no known side effects. Shelf life: 2(two) years Activity Period After Uncovering: 75 (seventy-five) days Effect Time: After the product is applied to the surface, 30 sec. for Bactericidal, Fungusidal, Sporicidal, Mycobactericidal, Tuberkilocidal effect. Disinfection process is completed after 1 minute for virucidal effects. Product Composition: Ethyl Alcohol 55%, Didecyldimethylammoniumchloride 0.05%, Excipients

Microbiological Activity						
bactericidal	mycobactericidal	fungicidal	virucidal	sporicidal	tuberkilocidal	
Pseudomonas aeruginosa	Mycobacterium avium	Candida albicans	Human Adenovirus	Bacillus cereus	Mycobacterium terrae	
Staphylococcus aureus	Mycobacterium terrae	Aspergillus niger	Polio Virus	Bacillus subtilis		
Enterococcus hirae			Murine voravirus			
Escherichia coli						
Acinetobacter baumannii						
vancomycin resistant Enterococcus (VRE)						
Methicillin resistant Staphylococcus aureus (MRSA)						

Symbols and Meanings in the Label Prepared According to EN 15223-1:2016 Standard

CE 2195	Notified Body Number	LOT	Lot number	
	Production date		Expiration date	
0 °C 50°C	Product Storage Temperature Limit Values	%80 %10	Product Storage Humidity Limit Values	
i	See User Manual	×	Do not expose to direct sunlight	
	Do Not Use If Package Is Damaged	The state of the s	Caustic	
***	Producer information	8 699856 750362	Barcode number	
<u>(!)</u>	Acute toxicity, skin irritation, eye irritation, skin sensitization, respiratory tract irritation, specific target organ toxicity	\$	Respiratory sensitization, germ cell mutagenicity, carcinogenicity, reproductive toxicity, targeted organ, respiratory hazard.	
	Dangerous for the aquatic environment	×	It can be acute or chronic harmful to health, it can show irritating properties.	
*	Keep Away from with Water Contact	REF	Referance number	

Product Effect Mechanism:

It denatures cell proteins and makes microorganisms lose their cell permeability.

Accessory: Trigger used for spraying is offered as an accessory with the product.

Labeling and Packaging:

- * The product can be offered for sale in 5 and 1 liter drums.
- * The desired volume is filled into the bins in the product filling machine.
- * Automatic capping is performed on the same machine after filling.
- * Labels containing user manuals are automatically pasted on closed products.
- * Afterwards, the products are put in the suitable boxes, the boxes is closed and made ready for transport.

General Warnings

- * It is irritating
- * It is ready to use do not dilute.
- * In case of contact with eyes, rinse immediately with plenty of water.
 * In order to protect the skin, contact of hands with
- disinfectant should be avoided, protective gloves, glasses and masks should be used.
- It should be used in well ventilated place.
- * It should not be used for cleaning hands, face and foodstuffs.
- * It should be kept out of reach of children.

Product Storage and Shipping Conditions

- * For the storage and preservation of our products, the ambient temperature should be between 0/50 $^{\circ}\text{C}$ and the humidity should be between 10% and 80% rH.
- * It is sufficient to store the products above the ground in a way that they are not exposed to direct sunlight and to prevent contact with water.
- * Lastly, maximum 7 (seven) boxes can be placed on top of each other during both storage and loading in order to preserve to damage the products packaging.