



Chemical Composition:

100 g contains: 62.8 g of 2-Propanol (70 % V/V), emollient (Lanolin), auxiliary substances.

Packaging		
Unit	Pieces in Box	Article-No.
50 ml	110	06.2501.50
100 ml	81	06.2501.100
250 ml	49	06.2501.250
500 ml	30	06.2501.500
1 L	10	06.2501.1
5 L	4	06.2501.5

ACTODERM®

Hand and Skin Antiseptic with 2-Propanol 70 % (V/V)

- \checkmark Contains isopropyl alcohol
- ✓ Suitable for frequent usage
- ✓ Certified by the German Society for Microbiology and Hygiene DGHM/VAH
- ✓ Dermatologically tested and approved in the German DERMATEST laboratory
- √ Tested according to EN 1500 and EN 12791 standards
- √ 30 seconds for hygienic hand antisepsis
- √ 3 minutes for surgical hand antisepsis

Actoderm® is an alcohol-based hand and skin antiseptic. Used for hygienic and surgical hand disinfection. Does not cause any allergic reaction. Dermatologically tested. Does not contain aldehyde, phenol, hydrogen peroxide, chlorhexidine and the like.

Microbiological Activity	Test Method	Application Area	Application Dose	Application Range
Bactericidal (Inc. MRSA, VRE, A. baumanni)	EN 13727			
Fungicidal (C. albicans, A. niger)	EN 13624	By spraying onto	3-5 ml	As
Tuberculocidal Mycobactericidal	EN 14348	hands and skin,	30 sec.	frequent as desired
Virucidal (Corona, Rota, Vaccinia)	EN 14476	and wiping		

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Chemical Composition:

100 g contains: 65.9 g of Ethanol (70 % V/V), emollient (Lanolin), auxiliary substances.

Packaging		
Unit	Pieces in Box	Article-No.
50 ml	110	06.1046.50
100 ml	81	06.1046.100
250 ml	49	06.1046.250
500 ml	30	06.1046.500
1 L	10	06.1046.1
5 L	4	06.1046.5

ACTODERMANOL®

Hand and Skin Antiseptic with Ethanol 70 % (V/V)

- ✓ Contains ethyl alcohol
- ✓ Suitable for frequent usage
- ✓ Dermatologically tested and approved in the German DERMATEST laboratory
- √ Tested according to EN 1500 and EN 12791 standards
- √ 30 seconds for hygienic hand antisepsis
- √ 3 minutes for surgical hand antisepsis

Actodermanol® is an alcohol-based hand and skin antiseptic. It has been formulated for frequent use for hygienic and surgical hand disinfection. Does not cause any allergic reaction. Dermatologically tested. Does not contain aldehyde, phenol, hydrogen peroxide, chlorhexidine and the like.

Microbiological Activity	Test Method	Application Area	Application Dose	Application Range
Bactericidal (Inc. MRSA, VRE, A. baumanni)	EN 13727			
Fungicidal (C. albicans, A. niger)	EN 13624	By spraying onto	3-5 ml	As
Tuberculocidal Mycobactericidal	EN 14348	hands and skin, and wiping	30 sec.	frequent as desired
Virucidal (Vaccinia)	EN 14476			



ACTOMAN® PLUS

Liquid Soap for Hand and Skin Antisepsis

- ✓ Contains 4 % Chlorhexidine gluconate
- ✓ Used in hygienic and surgical hand washing and body antisepsis
- ✓ Dermatologically tested and approved in the German DERMATEST laboratory
- √ Does not cause allergic reactions
- ✓ Compatible with skin pH
- √ Formulated for frequent use
- ✓ Efficient against bacteria, yeast, and viruses

Used as hygienic and surgical hand antiseptic before surgical procedures, hygienic hand antiseptic for healthcare personnel and patients, and body wash product before surgical procedures.

Chemical Composition:

4 % Chlorhexidine gluconate, glycerin, dexpanthenol and auxiliary substances.

Packaging			
Unit	Pieces in Box	Article-No.	
500 ml	30	06.1188.500	
1 L	10	06.1188.1	

Microbiological Activity		Application Area	Application Dose	Application Range
Bactericidal	EN 13727	For surgical and		
Yeasticidal (C. albicans)	EN 13624	hygienic hand and skin disinfection; body disinfection	Direct use (Ready-to-use)	As frequent as desired
Virucidal	EN 14476	before operation		

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Chemical Composition:

Isopropyl Alcohol; Aqua; Glycerin; Carbomer; Propylene Glycol; Aloe Barbadensis Extract; Parfum; Triethanolamine; Panthenol; Tocopheryl Acetate.

ACTODERM® Gel

Hand and Skin Care Gel with 70 % (V/V) Isopropyl Alcohol

- ✓ Cleaning and protecting your hands
- ✓ Moistening
- ✓ Revitalizing and refreshing
- ✓ Germ reducing
- √ pH-neutral for skin

Actoderm® Gel is used for daily skin and hand care. It provides an instant hygienic hand cleaning and care. Aloe vera extract, Dexpanthenol and Vitamin E together with glycerin prevents skin from drying and revitalize cells by providing moisture and essential vitamins.

Actoderm® Gel ensures a refreshing and germ reducing activity by its cleaning effect. Actoderm® Gel is pH-neutral, skin-friendly and practical in use.

Packaging		
Unit	Pieces in Box	Article-No.





ACTODERMANOL® Gel

Hand and Skin Care Gel with 80 % (V/V) Alcohol Content

- ✓ Cleaning and protecting your hands
- ✓ Moistening
- ✓ Revitalizing and refreshing
- ✓ Germ reducing
- √ pH-neutral for skin

Actodermanol® Gel is used for daily skin and hand care. It provides an instant hygienic hand cleaning and care. Aloe vera extract, Dexpanthenol and Vitamin E together with glycerin prevents skin from drying and revitalize cells by providing moisture and essential vitamins.

Actodermanol® Gel ensures a refreshing and germ reducing activity by its cleaning effect. Actodermanol® Gel is pH-neutral, skin-friendly and practical in use.

Chemical Composition:

Alcohol; Isopropyl Alcohol; Aqua; Glycerin; Carbomer; Propylene Glycol; Aloe Barbadensis Extract; Parfum; Triethanolamine; Panthenol; Tocopheryl Acetate.

Packaging		
Unit	Pieces in Box	Article-No.
100 ml	81	06.5990.100





ACTOMAN®

Skin Wash and Cleansing Product

- √ Used for hand and body cleaning
- ✓ Compatible with skin pH
- ✓ Dermatologically tested and approved in the German DERMATEST laboratory
- √ Soap-free
- √ Has a pleasant odor
- ✓ Suitable for sensitive skin

Actoman® has been developed for frequent hand and body washing in case of need. Protects the skin's moisture balance thanks to its content. Provides thorough cleansing without any skin dryness due to the different surfactants it contains, abundant and permanent foam is formed during washing.

Easy to rinse. There is no sensitizing soap in the product to be used for hand and body washing. Provides a balanced and effective cleaning for both healthcare workers and patients. It has been formulated for frequent use. Therefore, it is suitable for use in the desired frequency and duration.

Packaging		
Unit	Pieces in Box	Article-No.
500 ml	30	06.8603.500
1 L	10	06.8603.1

Chemical Composition:

Aqua, Sodium Laureth Sulfate, Cocamide DEA, Myristamine Oxide, Glycerin, Propylene Glycol, Sodium Chloride, Citric Acid, Mixture of 5-Chloro-2-methyl-isothiazole-3 (2H)-one and 2-Methylisothiazole-3 (2H)-one with magnesium chloride and magnesium nitrate, Perfume, CI 42045.



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