



# Medical Hygiene Products Catalog



# Hand and Skin Hygiene



## Acidex **Acisept DZ 21** Alcohol Based Antibacterial Hand Cleaner

Acidex Acisept DZ 21 provides hand hygiene especially in the health sector and medical fields, such as hospitals, operating rooms, emergency and intensive care units, dental treatment centers, hotels, restaurants and food production areas.

- Acidex Acisept DZ 21 has been proven in clinical trials that it has a broad spectrum of action against microorganisms with its antibacterial-antifungal effect.
- Contains skin moisturizers.
- Volatile, due to a strong formula, protects your skin and nourishes your hands. Does not cause irritation. Dermatologically tested.
- Acidex Acisept DZ 21 is ready to use. 3-5 ml of solution are taken, spread on the hands and wrists and dried by rubbing for at least 30 seconds.

**Licensed biocidal product.**

**COMPOSITION:** Formulation form: Liquid  
Name and amount of active substance (%):  
Isopropyl alcohol (CAS No: 67-63-0) 70%  
Name and amount of excipients (%):  
Moisturizer 0.20%; Solvent 29.80%.

### MICROBIOLOGICAL ACTIVITY

Microorganism	Application area and form	Administration dose	Application range
Staphylococcus aureus ATCC 6538	A small amount is poured on hands and dried by rubbing.	3-5 ml / 30 seconds	Can be applied when necessary.
Pseudomonas aeruginosa ATCC 15442			
Enterococcus hirae ATCC 10541			
Escherichia coli K12 NCTC 10538			



Product Code: FK 107  
Packaging: 0,008 Kg / 1 L — 900 Kg / 1000 L

# Hand and Skin Hygiene



## Fastec **Acihand H 01** Antibacterial Liquid Soap

Fastec Acihand H 01 is used for hand cleaning of working personnel in places where personal hand hygiene is important, such as hospitals, clinics, cafes, restaurants, hotels, food industry, industrial kitchens etc.

- Provides hygienic cleaning in the hand. It prevents contamination.
- Fastec Acihand H 01 is especially suitable for hygienic use in high risk places like bathrooms.
- Due to moisturizers it contains and the pH suitable for skin, Fastec Acihand H 01 does not irritate the hands..
- Fastec Acihand H 01 is used by pouring directly into hands without dilution.
- Wet your hands before using the product. Then lather the soap by rubbing it well into your hands. Make sure it touches every part of your hand. Preferably use a nail brush. Drain the foam with plenty of clean water.

### Licensed biocidal product.

**COMPOSITION:** Formulation form: Liquid  
Name and amount of active substance (%):  
Chlorhexidine digluconate (CAS No: 18472-51-0): 4.0%  
Name and amount of excipients (%): Cleaning agent 15.0%; Thickener 5.0%; Preservative 0.2%; Humidifier 2.9%; Softening agent 2.0%; Solvent 70.9% .

Microorganisms	Application Area and Form	Application dose	Application range
Staphylococcus aureus ATCC 6538	Hand / Hygienic Hand Wash	Direct use	It can be applied when deemed necessary.
Pseudomonas aeruginosa ATCC 15442			
Enterococcus hirae ATCC 10541			
Escherichia coli ATCC 10536			



Product Code: GD 28  
Packaging: 1 Kg / 1 L - 1000 Kg / 1000 L

# Hand and Skin Hygiene



## Acidex VGB Iodine 30 Surgical and Hygienic Antibacterial Hand Wash Povidone-Iodine Solution

Acidex VGB Iodine 30 is used in hospitals and clinics in the health sector, in the cleaning of all machines and equipment, in personal and surgical hand hygiene, in the hygiene of wounds and surgical areas.

- Acidex VGB Iodine 30 may be applied by spraying, dipping, washing. It is formulated to clean the wound from microorganisms.
- Acidex VGB Iodine 30 is used to prevent infection in open wounds and irritations that are prone to infection and to help heal wounds faster.
- To dress open wounds and infections, pour over a gauze pad and then wipe the wound area and surrounding area.
- For external use only. Can be applied to the whole body, but contact with the eyes and mouth must be avoided.

### Licensed biocidal product.

Composition: Formulation form: Liquid

Name and amount of active substance:

Poly(vinylpyrrolidone)-Iodine complex (CAS No: 25655-41-8) 9, 70%

Name and amount of excipients (%):

Cleaning agent 2.50%; Humidifier 15.00%; Thickener 0.10%; Solvent 72, 70%.

Harmful Organisms to be Used for Product Type 1:			
Microorganisms	Application area and form	Administration dose	Application range
Staphylococcus aureus ATCC6538 Pseudomonas aeruginosa ATCC15442 Escherichia coli K12 NCTC10538 Enterococcus hirae ATCC10541	It is used in personal and surgical hand hygiene, hygiene of wound and surgical areas. /Applied by spraying, dipping, washing.	Hygienic hand wash: 3-5 ml of product. Surgical hand washing: 5 ml of product - 3 minutes. Wound and surgical site: 1 ml of product per 20 cm <sup>2</sup> - 5 minutes.	Can be applied when necessary.



Product Code: GD 81-

Packaging: 0,25 Kg / 0,25 L — 1000 Kg / 1000 L

# Ground and Surface Cleaners



## Acidex D 20

### General Surface Cleaner Providing Hygiene Concentrated (Antibacterial-Antifungal)

Acidex D 20 is a concentrated, neutral and perfumed product that provides the cleaning and hygiene of tiles, marbles, ceramics, marble, wood, PVC, leather coating and similar washable and wipeable hard surfaces in hospitals, clinics, hotels, schools and similar places where hygiene is important

- Acidex D 20 does not leave scratches or matte surfaces.
- Acidex D 20 is formulated for use on both horizontal and vertical surfaces.
- With its special perfume, it deodorizes the environment during and after cleaning.

#### Licensed biocidal product.

Product Composition: Formulation: Liquid  
Name of active substance (CAS No) Amount (w/w)  
Didecyldimethylammoniumchloride 7173-51-5 3.33%  
Alkyldimethylbenzylammonium chloride +  
Alkyldimethylethylbenzylammonium chloride (Mixture) 68391-01-5 + 85409-23-0 6,66 %  
Excipients and their amounts (w/w):  
Surfactants 2%, Essence 0.5%, Corrosion inhibitor 0.8%, Complexing 0.5% and Solvent 86.21%.

Product Code: FZ 108  
Packaging: 1 Kg / 1 L — 1000 Kg / 1000 L

#### MICROBIOLOGICAL ACTIVITY

Microorganism	Application area and form	Application dose and contact time	
S.Aureus(ATCC 6538), P.aeruginosa (ATCC 15442), E.hirae(ATCC 10541), E. coli (ATCC 10536)	Surface - Wipe	7.5% - 1 min	% 7,5
C.Albicans (ATCC 10231), A.Brasiiliensis (ATCC 16404)		1.0% - 5 min	
	0.5% - 5 min		
		7.5% - 5 min	
		1.0% - 15 min	
		0.5% - 15 min	



# Ground and Surface Cleaners



## Acidex **AL 400** Alcohol Based Antibacterial Antifungal Quick Surface Cleaner

- Due to alcohol-based formulation, Acidex AL 400 does not require rinsing after application.
- Acidex AL 400 is suitable for use on both horizontal and vertical surfaces resistant to water and alcohol.
- Acidex AL 400 is used by spraying the surface from a distance of at least 30 cm, ensuring that the entire area is covered by a thin layer of product. The contact time with the surface is 1 minute. The surface is then wiped with a clean cloth and allowed to dry.

### Licensed biocidal product.

Product Composition: Formulation form: Liquid.

Name of active substance, CAS No, Amount(w/w):

Ethyl Alcohol, CAS No. 64-17-5 50 %

Isopropyl Alcohol, CAS No. 67-63-0 10%

Didecyldimethylammoniumchloride, CAS No. 7173-51-5 0.25%.

Excipients and their amounts (w/w):

Surfactants 0.2%, Corrosion inhibitor 0.03%, Essence 0.2% and Solvent 39.32%.

### MICROBIOLOGICAL ACTIVITY

Microorganisms	Application area and form:	Application Dosage and Interval:
S.Aureus, Paeruginosa, E.hirae, E.coli	Surface-Spraying	Ready to use - When necessary
C.Albicans, A.Brasiliensis		



Product Code: HD 910  
0,83 Kg / 0,9 L — 1000 L

# Appliances and Instruments Care



## Acidex Endex Liquid

### Enzyme Concentrate for Medical Instruments Pre-Cleaning Solution

Acidex Endex Liquid is a concentrated product used for cleaning medical and surgical instruments and heat-resistant and non-resistant materials. Contains corrosion inhibitors. It does not contain aldehyde and phenol. It is suitable for use in medical and surgical instruments, including MIC surgical instruments, endoscopes, anesthesia materials, heat-resistant and non-heat-resistant materials, instrument disinfection tubs, fiber optic instruments, ultrasonic washing machines, manual and endoscopic machines.

- It is a concentrated liquid product whose special content can be diluted with water, providing effective high cleaning and fast dissolving and cleaning of organic and inorganic dirt and residues, blood, protein residues, oil and similar dirt.
- Speeds up manual cleaning. It is an economical product that does not lose its active feature at different temperatures, does not cause excessive foaming, and can be easily rinsed.
- It is not corrosive. Thanks to the corrosion inhibitors it contains, it prevents the blackening of stainless equipment. It leaves no residue.
- No special liquid is needed to prepare the solution. It can be mixed with water in any proportion.

Composition: • Enzymes (Amylase, Lipase, Protease, Cellulase, Carboxhydrolase) • Mono propylene glycol • Nonionic surfactant • Corrosion inhibitors.



Product Code: HD 272  
Packaging: 1 Kg / 1 L — 1000 Kg / 1000 L

## Acidex PK 01

### Surgical Instrument Rust and Corrosion Remover

Acidex PK 01 is a concentrated liquid that dissolves and cleans rust, organic dirt, darkening and similar dirt on used surgical instruments.

- Surgical instruments may oxidize due to faulty cleaning agents, chemical vapors and the effect of drugs. In addition, sterilization vapors cause darkening of surgical instruments.
- Acidex PK 01 is an effective rust remover thanks to the organic acids in its composition.
- Due to inhibitors it contains, Acidex PK 01 prevents blackening of stainless equipment.
- No special liquid is needed to prepare the solution.

Composition: • Organic acids • Surfactants • Corrosion inhibitor.

Product Code: HD 220  
Packaging: 1 L — 1000 L



## Acidex FY 90

### Surgical Instrument Lubricant

Acidex FY 90 is a medical lubricant that prevents surface care, protection and rusting, wear and staining of all instruments in surgery and dentistry, and ensures comfortable movement of instruments.

- Acidex FY 90 is used for lubricating the tools in the final rinse in automatic machines.
- During the cleaning of the tools after use, it is completely cleaned and leaves no residue.
- It should be used in 1-2 ml/L concentration.

Composition: • Parafin yağları • Emülgatör • Korozyon inhibitörü.

Product Code: HD 295  
Packaging: 1 L — 1000 L



## Fastec Power 100

### Neutralizer for Washing and Disinfection Machines

Fastec Power 100 is an acidic neutralization solution prepared for use in special washing machines.

- Fastec Power 100 is added to the first rinse water after the use of alkaline cleaner.
- Fastec Power 100 is used to neutralize alkali residues left over from the main washing process with cleaners used in washing and disinfection machines and to remove lime deposits in special washing machines.
- Fastec Power 100 is added to the first rinse water after the use of alkaline cleaner. Fastec Power 100 is diluted at a rate of 0.1-0.3% as a concentrated product.

Composition: • Stric acid • Complexing agents • Corrosion inhibitor.



Product Code: HD 311  
Packaging: 1 Kg / 1 L — 1000 Kg / 1000 L

## Fastec Power 300

### Alkaline Cleaner for Wash and Disinfection Machines

Fastec Power 300 is a liquid, alkaline general cleaner for cleaning medical instruments, industrial and laboratory glassware in wash and disinfection machines..

- Full efficacy is guaranteed even at high water hardness levels.
- Due to special foam and corrosion inhibitors, unnecessary foam formation is prevented and machine parts are protected.

Composition: • Sodium hydroxide • Nonionic surfactant • EDTA.



Product Code: HD 334  
Packaging: 1 Kg / 1 L — 1000 Kg / 1000 L

# Acidex Formaldehit H912

### 37% formaldehyde (CH<sub>2</sub>O) solution for laboratory and hospital use

- Acidex Formaldehit H912 has disinfectant and sterilant effectiveness in both liquid and gas form in sterilization machines.

- Has high sporicidal and biocidal properties and is compatible with many medical materials.
- Stabilized with 10-15% methanol to prevent precipitation, sedimentation and freezing.
- It is a product of European origin and its formaldehyde purity rate is in the range of 36-38%.
- Colorless, pungent.
- Soluble in alcohol, water and ether.

Product Composition: Formaldehyde: 36-38%  
Methanol: % 10-15  
Acidity (as Formic Acid):0,025  
Iron: max.0,8 ppm  
Ash: max % 0,001  
Color APHA : max. 10  
pH : 2,5-4,10.

Product Code: HD 912-4  
Packaging: 400 ml





Manufacturer: **Faber Kimya ve İlaç San. Tic. Ltd. Şti**

İstanbul Deri Org. Yan San. Böl.

YB-18 Tuzla - İSTANBUL/TURKEY

[www.faberkimya.com.tr](http://www.faberkimya.com.tr)

+90 216 349 31 09

+90 216 349 31 70

[export@faberkimya.com.tr](mailto:export@faberkimya.com.tr)