# **ALCOHOL-BASED HAND AND SKIN ANTISEPTIC/ DISINFECTANT GEL**





Gel/Liquid	50 ML
Gel/Liquid	100 ML
Gel/Liquid	250 ML
Gel/Liquid	500 ML
Gel/Liquid	1L
Gel/Liquid	4 L
Gel/Liquid	5 L







Ethanol

Kills 99.9% Of tested bacteria fungi and viruses

- OneHand is an alcohol-based hand and skin antiseptic.
- Used for hygienic and surgical hand disinfection.
- Does not cause any allergic reaction.

## **DISINFECTANT WIPES AND SWAB WIPES**



Ideal for fast and effective cleaning, WanCare Disinfectant Wipes very useful and practical for personal hygiene and kills 99.9% of bacteria and viruses.



Disinfectant Wipes	1 PCS
Alcohol Swab	1 PCS
Chlorhexidine Swab Wipes	1 PCS





Of tested bacteria fungi and

viruses

# ALCOHOL-BASED/FREE RAPID SURFACE DISINFECTANT WIPES AND CONCENTRATED FLOOR - SURFACE DISINFECTANT





Spray Bottle	750 ML
Spray Bottle	1L
Wipes	100 PCS
Wipes	200 PCS
Wipes	350 PCS
Canister	5 L





Kills 99.9% Of tested bacteria fungi and

It is a fast surface disinfectant used on floors and surfaces.

#### **ONESURFACE WIPES**



Usage Area: OneSurface Wipes is used for rapid disinfection
of non-alcoholic and non-invasive medical devices used for
rapid disinfection and cleaning on medical and medical
device surfaces, incubators, aerators used in dentistry and
medical devices with obligatory disinfection used in ENT
examinations and materials that are not resistant to alcohol.



KAF G36-1 100 PCS

KAF G36-2 150 PCS

KAF G36-3 200 PCS



Alcohol, aldehyde and phenol free



Ready to use Fast and effective disinfection





Sporicidal activity in 1 minute

## **ANTISEPTIC SOLUTION**





• **Usage Area:** It is used in hygienic and surgical hand disinfection, in the disinfection and preparation of the surgical site before the operation, in the disinfection of the skin and around the wound, in antiseptic washings.

### **ANTIBACTERIAL MEDICAL SOAP**





• **Usage Area:** Antibacterial medical soap is an antiseptic, antimicrobial skin cleanser used by medical professionals before surgical procedures and by patients before a surgical procedure. This special soap cleans the surgeon's own skin as well as their patients. It is essential that all germs are eradicated on the skin surfaces of surgeons, operating room attendants, and the patient in order to help prevent postoperative infections.

## **ULTRASOUND ECG GEL**





Blue		Transparent
KAF G31-4	250 ML	KAF G31-2
KAF G31-5	500 ML	KAF G31-1
KAF G31-6	1L	KAF G31
KAF G31-7	5 L	KAF G31-3









Hypoallergenic

Oderless Easy to Clean

## **IPL GEL**

### **Ultrasound Ecg Gel/Ipl Gel**

- Usage Area:Ensures dearer and uninterrupted transmission of ultrasono- graphic waves by disconnecting the air between the skin and the prob during any and all ultrasonography, doppler ECG or effort test. The active substances contained do not damage the prob thanks to the high viscosity and the vacuum technol- ogyemployed for production there of. During operation, does not become affected by the body salt, ensures comfortable ultrasonography. Recommended for use by a specialist MD.
- Ingredients: Deionized water, Carbormer, TriEthanol Amine, MonoPropylene Glycol, Benzyl Alcohol, Methylchloroisothiazolinone















Hypoallergenic Oderless

Easy to Clean

Oderless

# **ANTIBACTERIAL, ANTIFUNGUSIDAL AND ANTIVIRAL BODY CLEANSING WIPES**











- Total body cleansing with anti-bacterial effect
- No need extra dry and rinse after use
- Nourishes and moisturizes the skin with vitamin E, vitamin B, aloe vera and phospholipids.
- Protects against microorganisms with Sodium
- Benzoate and Potassium Sorbate Cleans, Soften and Soothes
- Prevents bacteria with Chlorhexidine Digluconate

### **INCONTINENCE BODY CARE PRODUCTS**











effect





and soothes alcohol. Paraben



- Usage Area: Incontinence Body Care Products makes a barrier protective layer in order to protect the skin of patients with special needs, such as those with limited mobility, bedridden and intensive care patients, from external factors. it provides complete body cleaning and care for patients who cannot bath.
- Composition: Aqua, Phospholipid, Dimethicone, Glycerin, EDTA, Citric Acid, Polysorbate 20, Phenoxyethanol, Caprylyl Glucol.

# **WET WIPES**



Provides effective cleaning on the skin thanks to its special formula. Formulated with skin compatible pH range. Dermatologically tested. Cleans, soothes and moisturizes the skin gently.



KAF G48-1	40 PCS
KAF G48	50 PCS
KAF G48-2	60 PCS
KAF G48-3	72 PCS
KAF G48-4	90 PCS
KAF G48-5	100 PCS
KAF G48-6	120 PCS









## **WET BABY TOWEL**



Provides effective cleaning on the skin thanks to its special formula. Formulated with skin compatible pH range.



KAF G62-1	40 PCS
KAF G62	50 PCS
KAF G62-2	60 PCS
KAF G62-3	72 PCS
KAF G62-4	90 PCS
KAF G62-5	100 PCS
KAF G62-6	120 PCS









# **SODIUM HYPOCHLORIC**





D1 250 ML



- **Intended Use:** Eliminates soft and hard tissue residues from endodontic instruments and equipment.
- Contents: Sodium Hypochlorite, Distilled Water

## **EDTA SOLUTION**





D2	250 ml - 5%
D2-1	250 ml - 7%
D2-2	250 ml - 15%



- **Intended Use:** Cleans dental surfaces. In endodontic treatment, it is mainly used to facilitate canal instrumentation in attrition canals.
- Contents: Ethylene Diamine Tetra Acetic Acid, Sodium Salt, Sodium Hydroxide, Distilled Water

### **ADHESIVE REMOVER SPRAY**





Spray	ONCR002	50 ml
Spray	D4	100 ml
Aerosol	D5-1	100 ml
Wipes	D6	1 pcs











Hypoallergenic

Alcoho

100% silicone Skin friendly based

contain chemical gas

- Provides atraumatic application.
- It is effective in instantly removing the strongest adhesive and adhesive residues.
- It eliminates the side effects of medical adhesives on the skin.
- It is used to facilitate the painless and trauma-free removal of adhesive dressings, plasters and other adhesive products from the skin in a few seconds. It can be used safely on the skin of children, adults and the elderly. The remover is squeezed all over the product, waited for a few seconds and the adhesive is gently pulled from the skin.

## **EEG PASTE**





KAF G55	400 GR
KAF G56	250 GR

• The adhesive quality of OneCare EEG Paste is usually sufficient to adhere the electrodes to the skin and provide conductivity for the neurodiagnostic exam. Place the amount of paste needed on a surface such as a strip of surgical tape. Gently abrade the skin. Using a bell-shaped cup electrode with the hole in the center, place paste inside the electrode cup until it is slightly overfilled. Place the electrode onto the prepared electrode site and press with medium pressure. Use either tape or a piece of gauze to fix the electrode in place.