# "For Hygiene" BIORAD®







Necm Kimya has adopted the principle of offering innovative and quality products to its customers since 2005. Necm Kimya, the manufacturer who has the most advanced chemistry and microbiology laboratories in Turkey, is at the service of humanity in the fight against microorganisms with its registered BIORAD® brand.

Necm Kimya has GMP, ISO 13485, CE 93/42 EEC, Saudi Food and Drug Authority (SFDA), United States Ministry of Health FDA approval, American Environmental Protection Agency (EPA) and German Federal Institute for Occupational Safety and Health (BAuA) certificate and provides service with its product portfolio that includes the Biocidal License documents of the Ministry of Health of the Republic of Turkey.

BIORAD® branded products are used in every hospital in Turkey as well as in Germany, France, Netherlands, Belgium, Austria, Switzerland, Italy and many other European countries, USA and the Middle East. Also It has been used safely in many of the Turkic Republics for years.

All disinfectant and antiseptic products produced by Necm Kimya under the BIORAD® brand have an important place among their competitors with their internationally valid independent laboratory clinical reports.

With all these qualities, Necm Kimya is one of the few leading disinfectant and antiseptic manufacturers in Europe.

Necm Kimya is taking firm steps towards its goal of being one of the top 5 disinfectant manufacturers in the world.

# "BIORAD® FOR HYGIENE"

Necm Kimya has undertaken the mission of providing hygiene for a healthy life with the vision of being a company that is sensitive to the environment and cultural values, produces quality works and creates value in the light of reason and science for its customers, consumers, employees and for the society and communities in which it does business in Turkey and in the international market.



























# HAND AND SKIN ANTISEPTICS





With BIORAD antiseptics, which are fast and effective against harmful microorganisms on the hands and skin, in medical centers patients, their relatives and health personnel, in social life you and your family will be under effective protection. All BIORAD antiseptics are having dermatological compability approvals by internationally recognized accredited laboratories, and it has been proven that they do not cause irritation and are compatible with the skin.

Biorad Hand and Skin Antiseptics are tested and approved for standards

EN 13727

EN 13624

EN 14476

EN 14348

EN 1500

EN 12791

EN 1276

EN 1650

at internationally accredited laboratories.













# **BIORAD DERMITE**

# Ready To Use / Antiseptic Soap

# CHEMICAL COMPOSITION

**Product Description** 

Polyhexamethylene biguanide and excipients

# PRODUCT SPECIFICATIONS

BIORAD DERMİTE is a liquid antiseptic soap containing PHMB which is prepared for hand and skin antisepsis.

It is recommended for sensitive and allergic skin type of users for hand and skin disinfection due to its dermatological compatibility. Its pH value is compatible with skin.

## AREAS OF USE

It is used in any place where health care service is provided for the hygienic and surgical antisepsis of the hands and the skin such as hand antisepsis before the surgical intervention and washing the whole body of the patient before the intervention, dental surgery and dentistry, against the cross contamination risk of patients and personnel, nursing homes, nursery schools, clinics, operating rooms, intensive care units, patient care at home. It is used as an aid for anti-infection prophylaxis in food production and processing industry and physician clinics

# **ANTI-MICROBIAL CHARACTERISTICS**

Bactericide, Fungicide, Virucide, Tuberculocide, Antimycobacterial

# **Volume Properties**

DERMITE	IN PACKAGE	80X120 PALLET
250 ml	49	2058
500 ml	40	1200
1000 ml	20	700
5000 ml	4	160

# **BIORAD DERMITE GEL**

# Ready To Use / Antiseptic Soap

# CHEMICAL COMPOSITION

Chlorhexidine gluconate, Isopropylalcohol and excipients

# PRODUCT SPECIFICATIONS

Dermite+Gel lotion is a liquid antiseptic soap containing 4% Chlorhexidine gluconate which was prepared for hand and skin antisepsis. Dermite+Gel helps cleaning with the surface-active and protective agents in the formulation as well as breaking infection chain. It is recommended for sensitive and allergic skin type of users for hand and skin disinfection due to its dermatological compatibility. Its pH value is compatible with skin.

# AREAS OF USE

It is used in any place where health care service is provided for the hygienic and surgical antisepsis of the hands and the skin such as hand antisepsis before the surgical intervention and washing the whole body of the patient before the intervention, dental surgery and dentistry, against the cross contamination risk of patients and personnel, nursing homes, nursery schools, clinics, operating rooms, intense care units, patient care at home. It is used as an aid for anti-infection prophylaxis in food production and processing industry and physician clinics.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Tuberculocide, Antimycobacterial

# DERMITE'S L.

# **Product Description**

DERMITE GEL	IN PACKAGE	80X120 PALLET
50 ml	250	17500
100 ml	100	7000
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
1000 ml Square	25	875
5000 ml	4	160



# **BIORAD POVIDERM %10**

# Ready To Use / Liquid

**Product Description** 

# CHEMICAL COMPOSITION

10% Povidone Iodine Solution, Disodium Hydrogen Phosphate, Cocamide Diethanolamine and Water

# PRODUCT SPECIFICATIONS

It is a hand and skin antiseptic which is applied on hands and skin and has a short-time action. It provides the most effective and quick antisepsis of the contaminant bacteria and other microorganisms on hands with its Povidone lodine based structure. It is dermatologically tested.

# AREAS OF USE

BİORAD POVİDERM is used as skin and mucosa disinfectant before operations, in gynecologic and birth aid measures, biopsy, injection and blood-letting procedures. It is suitable for antiseptic wound treatments, burns, bacterial infections and superinfected dermatosis. It is used as hygienic and surgical hand disinfectant. It is used for first aid purposes in antiseptic wound treatments and burns. Also, it is used for first aid purposes in patient care at home and for minor injuries.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Volume Properties**

POVIDERM %10	IN PACKAGE	80X120 PALLET
30 ML	250	17500
100 ml	100	7000
250 ml	49	2058
500 ml	40	1200
1000 ml	20	700
5000 ml	4	160

# **BIORAD POVIDERM %7,5 SCRUB**

# Ready To Use / Scrub

# CHEMICAL COMPOSITION

7,5% Povidone Iodine Solution, Disodium Hydrogen Phosphate, Cocamide Diethanolamine and Water

# PRODUCT SPECIFICATIONS

It is a hand and skin antiseptic which is applied on hands and skin and has a short-time action. It provides the most effective and quick antisepsis of the contaminant bacteria and other microorganisms on hands with its Povidone lodine based structure. It is dermatologically tested.

# AREAS OF USE

BİORAD POVİDERM is used as skin and mucosa disinfectant before operations, in gynecologic and birth aid measures, biopsy, injection and blood-letting procedures. It is suitable for antiseptic wound treatments, burns, bacterial infections and superinfected dermatosis. It is used as hygienic and surgical hand disinfectant. It is used for first aid purposes in antiseptic wound treatments and burns. Also, it is used for first aid purposes in patient care at home and for minor injuries.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide



# **Product Description**

POVIDERM %7.5 SCRUB	IN PACKAGE	80X120 PALLET
30 ML	250	17500
100 ml	100	7000
250 ml	49	2058
500 ml	40	1200
1000 ml	20	700
5000 ml	4	160























# **Product Description**

# BIORAD DERM Ready to Use /Liquid

# CHEMICAL COMPOSITION

60% Ethyl Alcohol, 10% Isoproply Alcohol, Moisturizing and softening agents and excipients **PRODUCT SPECIFICATIONS** 

It is a hand and skin antiseptic which contains alcohol, is applied on hands and skin and has a short-time action. It provides the most effective and quick antisepsis of the contaminant bacteria and other microorganisms on hands with its alcohol based structure. It softens and protects the skin. It is dermatologically tested.

# **AREAS OF USE**

BİORAD DERM is used any place where health care is provided for the hygienic and surgical hand and skin antisepsis such as clinics, operating rooms, intensive care units, laboratories, dentist examination rooms, patient care at home. It is used as an aid in prophylaxis against infection in all fields of food production and processing industry and in physicians' clinics.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide (including methicillin and vancomycin resistant), Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Volume Properties**

DERM	IN PACKAGE	80X120 PALLET
50 ml	250	17500
100 ml	100	7000
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
1000 ml Square	25	875
5000 ml	4	160

# **BIORAD DERMOLIN**

Ready to Use /Liquid

# CHEMICAL COMPOSITION

77 % Ethyl Alcohol, Moisturizing and softening agents and excipients

# PRODUCT SPECIFICATIONS

It is a hand and skin antiseptic which contains alcohol, is applied on hands and skin and has a short-time action. It provides the most effective and quick antisepsis of the contaminant bacteria and other microorganisms on hands with its alcohol based structure. It softens and protects the skin. It is dermatologically tested.

# AREAS OF USE

BİORAD DERMOLIN is used any place where health care is provided for the hygienic and surgical hand and skin antisepsis such as clinics, operating rooms, intensive care units, laboratories, dentist examination rooms, patient care at home. It is used as an aid in prophylaxis against infection in all fields of food production and processing industry and in physicians' clinics.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide



# **Product Description**

DERMOLÍN	IN PACKAGE	80X120 PALLET
50 ml	250	17500
100 ml	100	7000
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
1000 ml Square	25	875
5000 ml	4	160



# **BIORAD DERM GEL Product Description**

# Ready To Use / GEL

# CHEMICAL COMPOSITION

60% Ethyl Alcohol, 10% Isoproply Alcohol, Moisturizing and softening agents and excipients PRODUCT SPECIFICATIONS

It is a hand and skin antiseptic which contains alcohol, is applied on hands and skin and has a short-time action. It provides the most effective and quick antisepsis of the contaminant bacteria and other microorganisms on hands with its alcohol based structure. It softens and protects the skin. It is dermatologically tested.

# AREAS OF USE

BİORAD DERM GEL is used any place where health care is provided for the hygienic and surgical hand and skin antisepsis such as clinics, operating rooms, intensive care units, laboratories, dentist examination rooms, patient care at home. It is used as an aid in prophylaxis against infection in all fields of food production and processing industry and in physicians' clinics.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide (including methicillin and vancomycin resistant), Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Volume Properties**

DERM	IN PACKAGE	80X120 PALLET
50 ml	250	17500
100 ml	100	7000
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
1000 ml Square	25	875
5000 ml	4	160

# **BIORAD PUBLIC**

# Ready to Use /Liquid

# CHEMICAL COMPOSITION

%30 Ethyl Alcohol, 2% Chlorhexidine Gluconate,, Moisturizing and softening agents and excipients

# PRODUCT SPECIFICATIONS

It is a hand and skin antiseptic which contains alcohol, is applied on hands and skin and has a short-time action. It provides the most effective and quick antisepsis of the contaminant bacteria and other microorganisms on hands with its alcohol based structure. It softens and protects the skin. It is dermatologically tested.

# **AREAS OF USE**

BIORAD PUBLIC is used any place where health care is provided for the hygienic and surgical hand and skin antisepsis such as clinics, operating rooms, intensive care units, laboratories, dentist examination rooms, patient care at home. It is used as an aid in prophylaxis against infection in all fields of food production and processing industry and in physicians' clinics.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide



# **Product Description**

PUBLIC	IN PACKAGE	80X120 PALLET
50 ml	250	17500
100 ml	100	7000
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
1000 ml Square	25	875
5000 ml	4	160





























# **BIORAD DERMOL**

# Ready To Use / Liquid

# CHEMICALCOMPOSITION

**Product Description** 

70% Isopropyl Alcohol (Propane-2-ol), 2% Chlorhexidine gluconate, Moisturizing and softening agents and excipients

# PRODUCT SPECIFICATIONS

It is a hand and skin antiseptic which contains alcohol, is applied on hands and skin and has a short-time action. It provides the most effective and quick antisepsis of the contaminant bacteria and other microorganisms on hands with its alcohol based structure. It softens and protects the skin. It is dermatologically tested.

# **AREAS OF USE**

BİORAD DERMOL is used everywhere where health care services requiring hygienic and surgical antisepsis of hands and skin such as clinics, operating rooms, intensive care units, laboratories, dental clinics, patient care at home.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide (including methicillin and vancomycin resistant), Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Volume Properties**

DERMOL	IN PACKAGE	80X120 PALLET
50 ml	250	17500
100 ml	100	7000
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
1000 ml Square	25	875
5000 ml	4	160

# **BIORAD DERMOL +**

# Ready To Use / Liquid

It is an alcohol-based, short-acting hand and skin antiseptic that is applied by applying to hands and skin. It is colorful. Can be used for coloring before surgical operations

Volume Properties	IN PACKAGE	80X120 PALLET
500 ml	40	1200
1000 ml BIORAD	20	700

# **BIORAD DISTILLED WATER**

# Ready to Use /Liquid

# CHEMICAL COMPOSITION

Distilled Water

# PRODUCT SPECIFICATIONS

It is used in hospitals, microbiology laboratories, machines working with pure water in laboratories, battery production industry, food manufacturing sector, pharmaceutical industry production processes, high pressure steam boilers and experiments in industry and instead of water needed during production. It is suitable for humidification of baby incubators, humidification of incubators, respirator and nebulizer chambers.

# **AREAS OF USE**

Distilled water is suitable for use in dialysis unit, sterilization unit and laboratories, for cleaning purposes in general areas, and for the healthy operation of many devices available in medical departments.



# **Volume Properties**

**Product Description** 

DISTILLED WATER	IN PACKAGE	80X120 PALLET
1000 ml BIORAD	20	700
1000 ml Square	25	875
5000 ml	4	160



# **BIORAD ZEPHIRAN**

Concentrated / liquid

# CHEMICAL COMPOSITION

**Product Description** 

Benzalkonium chloride, deionized water.

# PRODUCT SPECIFICATIONS

It is diluted in the amount specified in the user manual and used as an antiseptic disinfectant in skin, pre-operative hand and glove cleaning, mucous membrane cleaning, bladder, urethra and vaginal washing.

# ANTI-MICROBIAL CHARACTERISTICS

Bakterisid

# **Volume Properties**

ZEPHIRAN	IN PACKAGE	80X120 PALLET
1000 ml BIORAD	20	700
1000 ml Square	25	875

# **BIORAD OXYGEN WATER**

Ready to Use /Liquid

# CHEMICAL COMPOSITION

3% Hydrogen Peroxide

# PRODUCT SPECIFICATIONS

It is applied as a shower to the area for cleaning and disinfection of wounds and abrasions on the skin, stopping minor bleeding, cleaning - bleaching sticky blood stains, cleaning waxy earwax, and in various dentistry operations.

# ANTI-MICROBIAL CHARACTERISTICS

Bakterisid



**Product Description** 

OXYGEN WATER	IN PACKAGE	80X120 PALLET
100 ml	100	7000
1000 ml BIORAD	20	700
1000 ml Square	25	875
5000 ml	4	160





















# **BIORAD DERMOL WIPE**

# Ready to Use /Antiseptic Wipe

# **Product Description**

# CHEMICAL COMPOSITION

70% Isopropyl Alcohol (Propane-2-ol), 2% Chlorhexidine gluconate, Moisturizing and softening agents and excipients

# PRODUCT SPECIFICATIONS

BIORAD DERMOL Wipe is a hand and skin antiseptic wipe that contains alcohol and has a quick reaction time. With its alcohol-based structure, it offers the most effective and fastest antisepsis of contaminating bacteria and other microorganisms on the hands. It softens and protects the skin. It's dermatologically tested

# **AREAS OF USE**

The wipes are used for hygienic antisepsis of hands and skin, in private and healthcare facilities.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide (including methicillin and vancomycin resistant), Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Volume Properties**

DERMOL WIPE	IN PACKAGE	80X120 PALLET
50 PIECE BOX	36	576
120 PIECE CYLINDER WIPE	16	672
300 PIECE WIPE	4	140
SWAP WIPE	5000	175000
100 PIECE SWAP WIPE	48	1680

# **BIORAD DERM WIPE**

# Ready to Use / Antiseptic Wipe

# CHEMICAL COMPOSITION

60% Ethyl Alcohol, 10% Isoproply Alcohol, Moisturizing and softening agents and excipients

# PRODUCT SPECIFICATIONS

BİORAD DERM WİPE is a hand and skin antiseptic wipe that contains alcohol and has a quick reaction time. With its alcohol-based structure, it offers the most effective and fastest antisepsis of contaminating bacteria and other microorganisms on the hands. It softens and protects the skin. It's dermatologically tested.

# AREAS OF USE

BİORAD DERM WİPE is used any place where health care is provided for the hygienic and surgical hand and skin antisepsis such as clinics, operating rooms, intensive care units, laboratories, dentist examination rooms, patient care at home. It is used as an aid in prophylaxis against infection in all fields of food production and processing industry and in physicians' clinics.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide (including methicillin and vancomycin resistant), Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Product Description**

DERM WIPE	IN PACKAGE	80X120 PALLET
50 PIECE BOX	36	576
120 PIECE CYLINDER WIPE	16	672
300 PIECE WIPE	4	140
SWAP WIPE	5000	245000
100 PIECE SWAP WIPE	60x100	96000







# IN BIORAD MEDICAL COLOGNES, WE BLENDED TRADITIONAL METHODS WITH SCIENCE

- ✓ Special refreshing scents that you will collect new memories,
- ✓ Refreshing and fascinating
- ✓ Symbol of purity and cleanliness
- ✓ An understanding that prioritizes personal care and hygiene
- ✓ It has been microbiologically tested in our own laboratories in accordance with EN 1276, EN 1650 standards and proven to be effective against bacteria and fungi.
- ✓ Containing Premium Quality Ethyl Alcohol of agricultural origin,
- ✓ With humidifier

# Volume

MEDICAL COLOGNES	IN PACKAGE	80X120 PALLET
35 ML	36x4	10080
50 ml	250	17500
100 ml	100	7000
200 ml	49	2058
400 ml	25	1750
1000 ml square	25	875
5000 ml	4	160



# SURFACE AND ENVIRONMENT DISINFECTANTS













It is extremely important that the surfaces in social living areas and medical fields are purified from harmful microorganisms.

BIORAD's surface and environment disinfectants protect you from the harmful effects of microorganisms on all contacted surfaces.

Biorad Floor, Surface and Environment Disinfectants are tested and approved for standards

EN 13727

EN 13624

EN 14476

EN 14348

EN 1276

EN 1650

at internationally accredited laboratories. It has been approved by authorized institutions that BIORAD products do not harm any materials, including medical devices and sensitive surfaces in medical fields, and do not leave any residue.



# **BIORAD CLEAN PERFECT SPRAY**

Ready To Use / Aerosol

**Product Description** 

# CHEMICAL COMPOSITION

0,05% Didecyldimethylammoniumchloride, 55% Ethanol, Corrosion inhibitor and excipients

# PRODUCT SPECIFICATIONS

Air and Surface disinfectant. It is alcohol-based and quaternary ammonium based. It uses at home, office, device, car and indoor air automatically.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Volume Properties**

CLEAN PERFECT SPRAY AERESOL	IN PACKAGE	80X120 PALLET	100X120 PALLET
150 ML	24	2352	2520

# **BIORAD DERM LEMON / LAVANDER**

Ready to Use / Aerosol

# CHEMICAL COMPOSITION

60% Ethyl Alcohol, 10% Isopropyl Alcohol, Moisturizing and softening agents and auxiliaries.

# **PRODUCT SPECIFICATIONS**

Spray disinfectant for general use with alcohol-based spray.

# **AREAS OF USE**

BİORAD DERM Lemon/Lavanta Spray is a bactericidal virus destroying product used for the removal of bad odors in living areas such as offices, homes, automobiles and for disinfection of hands, surfaces, furniture, clothes and environments.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide (including Methicillin and Vancosimine resistant), Fungicide, Virucid, Mycobactericide, Tuberculoside



**Product Description** 

DERM LEMON/ LAVANDER	IN PACKAGE	80X120 PALLET
150 ML	6	2688























# **BIORAD CLEAN AK SPRAY**

# Ready to Use / Liquid

# **Product Description**

# CHEMICAL COMPOSITION

Didecyldimethylammoniumchloride , Propane-2-ol, Ethanol, Corrosion inhibitor and excipients

# PRODUCT SPECIFICATIONS

It is an alcohol based, anti-corrosive product which has a pleasant odor and used for the quick disinfection of medical device surfaces. It is dermatologically tested. It is used as an aid in the quick disinfection of all medical devices, manual instruments, equipment and their surfaces which are alcohol-resistant and suitable for moistening according to the medical devices regulation.

# **AREAS OF USE**

It is used for the cleaning and disinfection of all horizontal and vertical surfaces and especially PVC epoxy areas, floors, walls, ultrasonography probes, incubators, aerators and micromotor tips used in dentistry, stethoscopes, cabinets, doors, examination, disinfection requiring medical devices and equipment in ENT units as well as operating rooms, intensive care rooms, sickbed edges, iv holders, microscopes, areas contacting with hands and skin and tools contacting with patients' skin in the hospitals that require quick disinfection.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Volume Properties**

CLEAN AK SPRAY	IN PACKAGE	80X120 PALLET
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
5000 ml	4	160

# BIORAD CLEAN PERFECT SPRAY

Ready to Use / Liquid

# CHEMICAL COMPOSITION

Didecyldimethylammoniumchloride , Ethanol, Corrosion inhibitor and excipients

# PRODUCT SPECIFICATIONS

It is an alcohol based, anti-corrosive product which has a pleasant odor and used for the quick disinfection of medical device surfaces. It is dermatologically tested. It is used as an aid in the quick disinfection of all medical devices, manual instruments, equipment and their surfaces which are alcohol-resistant and suitable for moistening

# AREAS OF USE

It is used for the cleaning and disinfection of all horizontal and vertical surfaces and especially PVC epoxy areas, floors, walls, ultrasonography probes, incubators, aerators and micromotor tips used in dentistry, stethoscopes, cabinets, doors, examination, disinfection requiring medical devices and equipment as well as operating rooms, intensive care rooms, sickbed edges, iv holders, areas contacting with hands and skin on microscopes and tools contacting with patients' skin in the hospitals that require quick disinfection.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide



CLEAN PERFECT SPRAY	IN PACKAGE	80X120 PALLET
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
5000 ml	4	160





# **BIORAD READY HP SPRAY**

# Ready to Use / Liquid

# **Product Description**

# CHEMICAL COMPOSITION

Hydrogen peroxide, deionized water

# PRODUCT SPECIFICATIONS

It is a hydrogen peroxide based, anti-corrosive product which has a pleasant odor and used for the quick disinfection of medical device surfaces. Ready Hp Spray is a ready-to-use and highly efficient medical device disinfectant. Its formulation is based on hydrogen peroxide. It is a disinfectant which does not contain aldehyde, alcohol and phosphate and is anti-corrosive and material-resistant. It is dermatologically tested.

# AREAS OF USE

It is used for the cleaning and disinfection of all horizontal and vertical surfaces and especially PVC epoxy areas, floors, walls, ultrasonography probes, incubators, aerators and micromotor tips used in dentistry, stethoscopes, cabinets, doors, examination, disinfection requiring medical devices and equipment in ENT units as well as operating rooms, intense care rooms, sickbed edges, iv holders, microscopes, areas contacting with hands and skin and tools contacting with patients' skin in the hospitals that require quick disinfection.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Volume Properties**

READY HP SPRAY	IN PACKAGE	80X120 PALLET
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
5000 ml	4	160

# **BIORAD READY PLUS**

# Concentrate / Liquid

# CHEMICAL COMPOSITION

Benzalkonium chloride, Didecyldimethylammoniumchloride ,Corrosion inhibitor and excipient

# PRODUCT SPECIFICATIONS

Ready Plus has an extended antimicrobial action spectrum with the quaternary ammonium compounds in its concentrated composition. It does not contain aldehyde, phosphate, sulphate and alcohol. Ready Plus is compatible with glass, ceramic, silicone, plastic (including Plexiglas), wood and stainless steel. It shows activity with water in all kinds of qualities. There is a combination of detergent and disinfectant. It does not leave residue and stain.

# AREAS OF USE

It has an extended antimicrobial spectrum with the quaternary ammonium compounds in its composition. It is used in the cleaning and disinfection of all areas and surfaces requiring quick disinfection, all the horizontal and vertical surfaces, PVC/epoxy areas, walls, operating rooms, intense care rooms in the hospitals. It is compatible with materials of glass, wood, silicone, ceramic, plastic and stainless steel.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide



# **Product Description**

READY PLUS	IN PACKAGE	80X120 PALLET
1000 ml BIORAD	20	700
5000 ml	4	160





















# **BIORAD CLEAN SPRAY**

Ready to Use / Liquid

# CHEMICAL COMPOSITION

**Product Description** 

Didecyldimethylammoniumchloride , Propane-2-ol, Ethanol, Corrosion inhibitor and excipients

# PRODUCT SPECIFICATIONS

It is an alcohol based, anti-corrosive product which has a pleasant odor and used for the quick disinfection of medical device surfaces. It is dermatologically tested. It is used as an aid in the quick disinfection of all medical devices, manual instruments, equipment and their surfaces which are alcohol-resistant and suitable for moistening according to the medical devices regulation.

# **AREAS OF USE**

It is used for the cleaning and disinfection of all horizontal and vertical surfaces and especially PVC epoxy areas, floors, walls, ultrasonography probes, incubators, aerators and micromotor tips used in dentistry, stethoscopes, cabinets, doors, examination, disinfection requiring medical devices and equipment in ENT units as well as operating rooms, intensive care rooms, sickbed edges, iv holders, microscopes, areas contacting with hands and skin on microscopes and tools contacting with patients' skin in the hospitals that require quick disinfection.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Volume Properties**

CLEAN SPRAY	IN PACKAGE	80X120 PALLET
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
5000 ml	4	160

# BIORAD READY SPRAY

Ready to Use / Liquid

# CHEMICAL COMPOSITION

Benzalkonium chloride, Didecyldimethylammoniumchloride and excipients

# PRODUCT SPECIFICATIONS

Ready Spray is ready-to-use and has an extended antimicrobial action spectrum with the quaternary ammonium compounds in its composition. It does not contain aldehyde, phosphate and alcohol. It is recommended to use on surfaces with metal parts since it contains corrosion inhibitor. Ready Spray is compatible with glass, ceramic, silicone, plastic (including Plexiglas), wood and stainless steel materials.

# AREAS OF USE

It is used for the cleaning and disinfection of all horizontal and vertical surfaces and especially incubators, PVC epoxy areas, floors, walls, ultrasonography probes, incubators, aerators and micromotor tips used in dentistry, disinfection requiring medical devices and equipment in ENT units as well as operating rooms, intensive care rooms, in the hospitals that require quick disinfection.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide



READY SPRAY	IN PACKAGE	80X120 PALLET
250 ml	49	2058
500 ml	40	1200
1000 ml BIORAD	20	700
5000 ml	4	160





# **BIORAD RAYDOL WIPE**

# Ready To Use / Disinfectant Wipe

**Product Description** 

# CHEMICAL COMPOSITION

Ethyl Alcohol, Propane-2-ol, Didecyl dimethyl ammonium chloride and excipients

# PRODUCT SPECIFICATIONS

Raydol wipe's ready-to-use content is resistant to alcohol and quaternary ammonium compounds. It does not contain aldehyde, phenol and chlorine.

# AREAS OF USE

It is used in quick disinfection of sensitive medical instrument surfaces which are not suitable for liquid contact. It provides ease of use with its wipe form. It is used in the disinfection of alcohol resistant medical device surfaces (patient beds, examination tables, operating couches, stretchers, surgical lamp systems, UV lamps, surgical gowns and gloves, etc.) in all medical fields such as clinics, examination rooms and laboratories where quick disinfection is required. It is also used for shortterm and effective disinfection in dentistry units, ophthalmologist examination rooms and opticians. Sufficient quantity of wipe is taken depending on the size of the equipment to be wiped.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide

# **Volume Properties**

RAYDOL WIPE	IN PACKAGE	80X120 PALLET
120 PIECE CYLINDER WIPE	16	672
300 PIECE WIPE	4	140

# BIORAD APPARATUS

BIORAD Disinfectant apparatus offers easy usage opportunities with their stylish designs.



# MEDICAL INSTRUMENTS PRE-CLEANING AND DISINFECTION





BIORAD's pre-cleaning products perfectly purify, clean and disinfect dirty medical instruments and devices from organic dirt, by the help of triple enzyme and 5-enzyme system it contains. It has been tested and approved by internationally accredited laboratories that it does not leave any residue on the applied surfaces, does not harm even the most sensitive medical instruments, and does not have a corrosive effect.

It has been certified that BIORAD pre-cleaning products are suitable for use with all internationally known endoscope brands.





# **BIORAD ENZYM PERFECT**

# Ready To Use / Fizzy

# **Product Description**

# CHEMICAL COMPOSITION

5-enzyme ((Amylase, Lipase, Protease, Cellulase, Mannanase), Nonionic tensides Benzalkoniumchloride, Corrosion inhibitors and excipients.

# PRODUCT SPECIFICATIONS

ENZYM PERFECT is a ready-to-use instrument cleaner and disinfectant which contains enzyme. It is used in the enzymatic cleaning and disinfection of medical and surgical instruments and heatresistantand heat-sensitive materials. It cleans the organic dirts on the instruments and disinfects at the same time. It prevents corrosion. It does not contain aldehyde, phenol and phosphate.

## AREAS OF USE

It is suitable for use for enzymatic cleaning and disinfection of endoscopes, anesthetic apparatus, dental instruments, heat-resistant and heat-sensitive materials, instrument disinfection tubs, manual, ultrasonic washing machines and automatic washing machines including treated medicaland surgical instruments and MIC surgical instruments as well as all the tools made of ceramic, porcelain and glass. It is recommended to use as excipient in the cleaning and disinfection of Wolf, Storz, Fujinon, Pentax, Olympus branded endoscopes.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Mycobactericidal

# **Volume Properties**

ENZYM PERFECT	IN PACKAGE	80X120 PALLET
1000 ml BIORAD	20	700
5000 ml	4	160

# **BIORAD ENZYM**

# Concentrate / Liquid

# CHEMICAL COMPOSITION

Enzyme (Amylase, Lipase, Cellulase, Mannanase, Protease), Nonionic tensides, Benzalkonium chloride, Anticorrosiveagents and excipients

# PRODUCT SPECIFICATIONS

ENZYM is a concentrated enzymatic instrument cleaner and disinfectant which contains 5-enzymes. It is used in the enzymatic cleaning and disinfection of medical and surgical instruments and heat-resistant and heatsensitivematerials. Cleans the organic dirts on the instruments and disinfects at the same time. It prevents corrosion. It does not contain aldehyde, phenol and phosphate.

# AREAS OF USE

It is suitable for use for cleaning and disinfection of endoscopes, anesthetic apparatus, dental instruments, heat-resistant and heat-sensitive materials, instrument disinfection tubs, manual, ultrasonic washingmachines and automatic washing machines including treated medical and surgical instruments and MICsurgical instruments as well as all the tools made of ceramic, porcelain and glass.

# ANTI-MICROBIAL CHARACTERISTICS

**Volume Properties** 

Bactericide, Fungicide, Virucide, Mycobactericidal

# **Product Description**

ENZYM	IN PACKAGE	80X120 PALLET
1000 ml BIORAD	20	700
5000 ml	4	160

# **Product Description**

# BIORAD ENZIMO Concentrate / Liquid

# CHEMICAL COMPOSITION

Enzyme (Amylase, Lipase, Protease), Glycol derivatives, Nonionic surfactants, Didecyldimethylammoniumchloride, Anti-corrosive substances and excipients

# PRODUCT SPECIFICATIONS

ENZİMO is a concentrated enzymatic instrument cleaner and disinfectant which contains 3-enzymes. It is usedin the enzymatic cleaning and disinfection of medical and surgical instruments and heat-resistant and heatsensitivematerials. Cleans the organic dirts on the instruments and disinfects at the same time. It preventscorrosion. It does not contain aldehyde, phenol and phosphate.

# **AREAS OF USE**

It is suitable for use for cleaning and disinfection of endoscopes, anesthetic apparatus, dental instruments, heat-resistant and heat-sensitive materials, instrument disinfection tubs, manual, ultrasonic washingmachines and automatic washing machines including treated medical and surgical instruments and MICsurgical instruments as well as all the tools made of ceramic, porcelain and glass.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Mycobactericidalv

ENZIMO	IN PACKAGE	80X120 PALLET
1000 ml BIORAD	20	700
5000 ml	4	160











# MEDICAL INSTRUMENT AND ENDOSCOPE DISINFECTION





BIORAD medium and high-level disinfectants for medical instruments and devices helps you to disinfect at a rate of 99.99% with high quality and purity active substances. BIORAD products allow you to safely disinfect all sensitive medical devices and instruments without leaving any residue and harming them with full compatibility, by prioritizing user safety. BIORAD medium and high-level disinfection products are certified to be suitable for use with all internationally known endoscope brands.

EN 13727

EN 13624

EN 14476

EN 14348

EN 13704

Tested and approved for above Standards





# **BIORAD POWDER PA**

Concentrate / Powder

# CHEMICAL COMPOSITION

**Product Description** 

Tetraacetylethylenediamine, Sodium Perborate, Enzymes (Amylase, Lipase, Protease) Corrosion inhibitors and auxiliary agents.

# PRODUCT SPECIFICATIONS

It provides high level disinfection of all types of interventional surgical equipment, dental surgical equipment, surgical laparoscopy equipment, flexible and rigid endoscopes. It does not cause any harm on the endoscope covers such as rust, corrosion, softening and colour change. It is suitable for disinfection of medical equipment made of plastic, PVC, glass, silicone, ceramic, acrylic, polycarbonate, polymer, polystyrene, HDPE, porcelain and stainless steel.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal.

# **Volume Properties**

POWDER PA	IN PACKAGE	80X120 PALLET
2000 KG	4	160
5000 KG	4	160

# **BIORAD POWERFUL PA**

# Concentrate / Liquid

# CHEMICAL COMPOSITION

Peracetic acid, Hydrogen peroxide, acetic Acid, anticorrosive agents and auxiliary materials. PRODUCT SPECIFICATIONS

Ensures high-level disinfection of all kinds of equipment for interventional surgery, dental surgical equipment, surgical laparoscopy equipment, flexible and rigid endoscopes. It does not cause any harm on the endoscope covers such as rust, corrosion, softening, colour change, etc. It is suitable for disinfection of medical equipment made of plastic, PVC, glass, silicone, ceramic, acrylic, polycarbonate, polymer polystyrene, HDPE, porcelain and stainless steel. It can be used with any trademarks of endoscope. And it can be washed with endoscope washing machines and it is suitable for manual use. It is diluted by 3% for use.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal.



# **Product Description**

POWERFUL PA	IN PACKAGE	80X120 PALLET
5000 ml	4	160















# **BIORAD HIPO** Ready To Use / Liquid

# **Product Description**

Sodium hypochloride

# PRODUCT SPECIFICATIONS

It acts and kills enzymes which play key role in the chlorine cell.

Hypo is used for cleaning and disinfection of medical and surgical equipment. It is compliant with metals, plastics, rubber, glass, wood, porcelain, glass, ceramic, silicone, plastic, acrylic, polymer, polycarbonate, polystyrene, HDPE porcelain and stainless steel.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Virucidal, Tuberculocidal, Micobactericidal.

# **Volume Properties**

HIPO	IN PACKAGE	80X120 PALLET
1000 ml BIORAD	20	700
5000 ml	4	160

# **BIORAD LIQUID PA**

Ready To Use / Liquid

# CHEMICAL COMPOSITION

It contains peracetic acid, hydrogen peroxide, anti-corrosive agents and deionised water.

# PRODUCT SPECIFICATIONS

LIQUID PA is suitable for use with endoscope washing machines and for manual use. After activated, it becomes ready to use. It is used for equipment cleaned in advance. It disinfects and sterilizes in 5 minutes, and usable for 14 days without loss of action. It is easily checked with test strips. It is a ready-to-use, colourless, odourless, nontoxic disinfectant containing no phenol, chlorine and formaldehyde to disinfect medical equipment, flexible and rigid endoscopes.

# AREAS OF USE

Liquid PA solution is very suitable for disinfection of any type of surgical equipment, heat-sensitive anaesthetic accessories (ambu mask, etc.) and all endoscopes such as Karl Storz, Olympus, Pentax, Fujinon, flexible and rigid) and for disinfection of all kinds of surgical equipment and laparoscopy equipment. It does not cause any harm on the endoscope covers such as rust, corrosion, softening, colour change, etc. Liquid Pa solution is suitable for disinfection of medical equipment made of rubber, plastic, glass, PVC, acrylic, polymer, polycarbonate, polystyrene, HDPE, porcelain and stainless steel.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal.



**Product Description** 

LIQUID PA	IN PACKAGE	80X120 PALLET
5000 ml	4	160





# BIORAD GDA %2 Ready To Use / Liquid

# **Product Description**

# CHEMICAL COMPOSITION

Glutaraldehyde 2%, Anticorrosive agents, auxiliary agents and deionised water **PRODUCT SPECIFICATIONS** 

Formulised with GDA %2, it is an antimicrobial and anticorrosive product be active for use for maximum 30days and designed for high-level disinfection of surgical equipment and endoscopes. It is a ready-to-use, colourless, odour-free and nontoxic disinfectant for disinfection of medical equipment, flexible and rigid endoscopes and it is phenol-free, chlorine-free and formaldehyde-free.

# AREAS OF USE

GDA 2% is very suitable for disinfection of any type of surgical equipment, heat-sensitive anaesthetic accessories (ambu mask, etc.) and all endoscopes such as Karl Storz, Olympus, Pentax, Fujinon, flexible and rigid) and for disinfection of all kinds of surgical equipment and laparoscopy equipment. It does not cause any harm on the endoscope covers such as rust, corrosion, softening, colour change, etc. GDA 2% solution is suitable for disinfection of medical equipment made of rubber, plastic, glass, PVC, acrylic, polymer, polycarbonate, polystyrene, HDPE, porcelain and stainless steel.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal.

# **Volume Properties**

GDA %2	IN PACKAGE	80X120 PALL VV
5000 ml	4	160

# BIORAD GLUTARAL EXTRA

# Concentrate / Liquid

# CHEMICAL COMPOSITION

%20 Glutaraldehyde, anticorrosive agents, formulisers and deionised water

# PRODUCT SPECIFICATIONS

Formulised with GLUTARAL EXTRA, it is an antimicrobial and anticorrosive product to be active for use for maximum 30 days and designed for high-level disinfection of surgical equipment and endoscopes. It is a ready to use, colourless, odour-free and nontoxic disinfectant for disinfection of medical equipment, flexible and rigid endoscopes and it is phenol-free, chlorine-free and formaldehyde-free. Glutaral Extra solution is diluted by 10% for use(e.g.1L glutaral extra solution is used per for water of 9L when preparing a solution of 10L.)

# **AREAS OF USE**

It does not cause any harm on the endoscope covers such as rust, corrosion, softening, colour change, etc. Glutaral Extra 20% solution is suitable for disinfection of medical equipment made of rubber, plastic, glass, PVC, acrylic, polymer, polycarbonate, polystyrene, HDPF, porcelain and stainless steel.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal.

# be cal xic t is 20% of GLUNARAL EXTRA

**Product Description** 

GLUTERAL EXTRA	IN PACKAGE	80X120 PALLET
5000 ml	4	160











# **BIORAD AQUA OXYGEN**

Ready To Use / Liquid

# **Product Description**

# CHEMICAL COMPOSITION

Hydrogen peroxide deionised water

# PRODUCT SPECIFICATIONS

Aqua Oxygen a combined, hydrogen-peroxide based disinfectant for disinfection of the medial equipment and it is aldehyde-free and phenol-free. It contains corrosion inhibitors.

## AREAS OF USE

Aqua Oxygen is used for cleaning and disinfection of surgical equipment and septic scots and root canals in the dentistry. It is used for Ready to use / Liquid surgical purpose and cleaning of scots and root canals in the dentistry as antiseptic-disinfectant and for removal of ear wax as ear drop. It is compliant with glass, ceramic, silicone, plastic, acrylic, polymer, polycarbonate, polystyrene, HDPE, porcelain and stainless steel.

# **ANTI-MICROBIAL CHARACTERISTICS**

Bactericidal, Fungicidal, Virucidal, Tuberculocidal, Micobactericidal.

# Volume Properties

AQUA OXYGEN	IN PACKAGE	80X120 PALLET
1000 ml BIORAD	20	700
5000 ml	4	160

# **BIORAD CLEAN FLASH OPA**

Ready To Use / Liquid

# CHEMICAL COMPOSITION

Ortho-phthalaldehyde%0,55, Corrosion inhibitors and auxiliary agents.

# PRODUCT SPECIFICATIONS

CLEAN FLASH OPA is ready-to-use and disinfects and sterilize in 5 minutes and usable for maximum 14 days without loss of efficiency. It contains corrosion inhibitor. It can be easily checked with test strips. It is a ready-touse, colourless, odour-free and nontoxic disinfectant for disinfection of medical equipment, flexible and rigid endoscopes and it is phenol-free and formaldehyde-free.

# **AREAS OF USE**

Clean Flash Opa Solution is very suitable for disinfection of any type of surgical equipment, heatsensitiveanaesthetic accessories (ambu mask, etc.) and all endoscopes such as Karl Storz, Olympus, Pentax, Fujinon, flexible and rigid) and for disinfection of all kinds of surgical equipment and laparoscopy equipment. It does not cause any harm on the endoscope covers such as rust, corrosion, softening, colour change, etc. Clean Flash Opa solution is suitable for disinfection of medical equipment made of rubber, plastic, PVC, acrylic, polymer, polycarbonate, polystyrene, HDPE, porcelain and stainless steel.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal.

# **Volume Properties**

**Product Description** 

CUEAN EL ACULODA	INI DACKACE	007400 041157
CLEAN FLASH OPA	IN PACKAGE	80X120 PALLET
5000 ml	4	160





# **BIORAD READY HP WIPE**

Ready To Use / Wipe

# CHEMICAL COMPOSITION

**Product Description** 

Hydrogen peroxide, deionized water

# PRODUCT SPECIFICATIONS

It is a hydrogen peroxide based, anti-corrosive product which has a pleasant odor and used for the quick disinfection of medical device surfaces. Ready Hp Spray wipe is a ready-to-use and highly efficient medical device disinfectant wipe. Its formulation is based on hydrogen peroxide. It is a disinfectant wipes which does not contain aldehyde, alcohol and phosphate and is anti-corrosive and material-resistant.

# **AREAS OF USE**

It is used for the cleaning and disinfection of all horizontal and vertical surfaces and especially PVC epoxy areas, floors, walls, ultrasonography probes, incubators, aerators and micromotor tips used in dentistry, stethoscopes, cabinets, doors, examination, disinfection requiring medical devices and equipment in ENT units as well as operating rooms, intense care rooms, sickbed edges, iv holders, microscopes, areas contacting with hands and skin and tools contacting with patients' skin in the hospitals that require quick disinfection.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide

# Volume Properties

READY HP WIPE	IN PACKAGE	80X120 PALLET
120 PIECE CYLINDER WIPE	16	672
300 PIECE WIPE	4	140

# **BIORAD READY WIPE**

# Ready To Use / Wipe

# CHEMICAL COMPOSITION

Benzalkonium chloride, Didecyldimethylammoniumchloride and excipients

# PRODUCT SPECIFICATIONS

Ready Spray Wipe is ready-to-use and has an extended antimicrobial action spectrum with the quaternary ammonium compounds in its composition. It does not contain aldehyde, phosphate and alcohol. It is recommended to use on surfaces with metal parts since it contains corrosion inhibitor. Ready Spray Wipe is compatible with glass, ceramic, silicone, plastic (including Plexiglas), wood and stainless steel materials.

# **AREAS OF USE**

It is used for the cleaning and disinfection of all horizontal and vertical surfaces and especially incubators, PVC epoxy areas, floors, walls, ultrasonography probes, incubators, aerators and micromotor tips used in dentistry, disinfection requiring medical devices and equipment in ENT units as well as operating rooms, intense care rooms, in the hospitals that require quick disinfection.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericide, Fungicide, Virucide, Antimycobacterial, Tuberculocide

# Product Description

READY WIPE	IN PACKAGE	80X120 PALLET
120 PIECE CYLINDER WIPE	16	672
300 PIECE WIPE	4	140















# **Product Description**

# **BIORAD RELIABLE** Ready To Use / Liquid

# CHEMICAL COMPOSITION

Bis (3-aminopropyl)dodecylamine, Didecylmethylpoly(oxethyl) Ammonium Propionate, corrosion inhibitor and auxiliary agents

# PRODUCT SPECIFICATIONS

RELIABLE is a ready-to-use and high active disinfectant for equipment. It is colourless, odour-free and nontoxic disinfectant containing no phenol, chlorine and formaldehyde and it is used for disinfection of medical equipment, flexible and rigid endoscopes. As it contains corrosion inhibitor, it is conveniently used on surfaces with metal accessories. It disinfects and sterilizes in 5 minutes and is usable for maximum 14 days without loss of activity. It can be easily checked with test strips.

# AREAS OF USE

Reliable is very suitable for disinfection for all kinds of surgical equipment, heat-sensitive anaesthetic accessories (ambu mask, etc.) and all flexible and rigid endoscopes such as Karl Storz, Olympus, Pentax, Fujinon, as well as dental surgical materials, drills and laparoscopy equipment. It does not cause any harm on the endoscope covers such as rust, corrosion, softening, colour change, etc. Reliable solution is suitable for disinfection of medical equipment made of rubber, plastic, PVC, acrylic, polymer, polycarbonate, polystyrene, HDPE, porcelain and stainless steel

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal.

Volume Properties	

RELIABLE	IN PACKAGE	80X120 PALLET
1000 ml BIORAD	20	700
5000 ml	4	160

# BIORAD BIORAD MEASUREMENT DISINFECTANT

Ready to Use / Liquid

# CHEMICAL COMPOSITION

Alcohol, Anticorrosive agent, Protector and Auxiliary materials.

# PRODUCT SPECIFICATIONS

Measurement Disinfectant is an aldehyde-free, ready-to-use broad-spectrum disinfectant. It is a specially formulated solution for rapid and high-level disinfection of prints in silicone, alginate, polyether and polysulfides. Does not affect dimensional stability and is fully compatible in liquids

# AREAS OF USE

Used for measurement taking in dental operation

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal.

**Product Description** 

MEASUREMENT DISINFECTANT	IN PACKAGE	80X120 PALLET
1000 ml BİORAD	20	700





Didecyldimethylammoniumchloride, Benzalkoniumchloride, corrosion and foam inhibitors and auxiliary agents.

# PRODUCT SPECIFICATIONS

NCM+Aminos is an aldehyde-free and phenol-free, combined and concentrate solution activated with quaternary ammonium compounds to disinfect medical equipment. It is compliant with all materials and effective against all species of bacteria, fungi, and viruses.

# AREAS OF USE

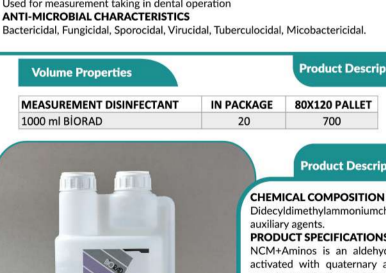
NCM+Aminos cleans and disinfects all types of interventional surgical equipment, dental surgical equipment, surgical laparoscopy equipment, flexible and rigid endoscopes. It is compliant with glass, ceramic, silicone, plastic, acrylic, polymer, polycarbonate, polystyrene, HDPE, porcelain and stainless steel. It is suitable for use with endoscope washing machines, ultrasonic washing machines

and for manual use.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Virucidal, Tuberculocidal, Micobactericidal.







# **BIORAD NCM QUAT**

# Concentrate / Liquid

# CHEMICAL COMPOSITION

**Product Description** 

# Didecyldimethylammoniumchloride, Benzalkoniumchloride, corrosion and foam inhibitors

and auxiliary agents.

PRODUCT SPECIFICATIONS

NCM QUATis an aldehyde-free and phenol-free, combined and concentrate solution activated with quaternary ammonium compounds to disinfect medical equipment. It is compliant with all materials and effective against all species of bacteria, fungi, and viruses.

# **AREAS OF USE**

NCM Quatcleans and disinfects all types of interventional surgical equipment, dental surgical equipment, surgical laparoscopy equipment, flexible and rigid endoscopes. It is compliant with glass, ceramic, silicone, plastic, acrylic, polymer, polycarbonate, polystyrene, HDPE, porcelain and stainless steel. It is suitable for use with endoscope washing machines, ultrasonic washing machines and for manual use.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Virucidal, Tuberculocidal, Micobactericidal.

# **Volume Properties**

NCM QUAT	IN PACKAGE	80X120 PALLET
1000 ml BİORAD	20	700
5000 ml	4	160

# **BIORAD NCM QUAT PLUS**

# Concentrate / Liquid

# CHEMICAL COMPOSITION

Dialkyldimethylammoniumchloride, corrosion and foam inhibitors, auxiliary agents

# PRODUCT SPECIFICATIONS

NCM QUAT Plus It is an aldehyde-free concentrate product formulised with quaternary ammonium compounds for protective disinfection and maintenance of surgical aspirators with amalgam separator. It provides both disinfection and cleaning. It eliminates bad smell. It contains corrosion and foam inhibitors. It does not contain aldehyde, phenol, and active chlorine. As it does not contain active chlorine, heavy metals such as amalgam-sourced mercury become static.

# AREAS OF USE

NCM Quat Plus is recommended for disinfection and cleaning of surgical aspirators with amalgam separator. While it is compliant with all metal, it is also compliant with glass, ceramic, silicone, plastic, acrylic, polymer, polycarbonate, polystyrene, HDPE, porcelain and stainless steel.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Virucidal, Tuberculocidal, Micobactericidal.

# ry ors lit we ded the ss, and

# **Product Description**

NCM QUAT PLUS	IN PACKAGE	80X120 PALLET
1000 ml WITH SCALE	24	840
1000 ml BIORAD	20	700
5000 ml	4	160















# **BIORAD RAYD GUANIDE**

# Concentrate / Liquid

# **Product Description**

# CHEMICAL COMPOSITION

Didecylmethylpoly (oxethyl)Ammonium Propionate, Bis (3-aminopoply) Laurylamin, Polyhexametylenebiguanide hydrochloride, corrosion and foam inhibitors and auxiliary agents

# PRODUCT SPECIFICATIONS

Rayd Guanide is activated by alkyl aminopropyl, guanide and quaternary ammonium compounds. It contains corrosion inhibitors and it is aldehyde-free and phenol-free, odour-free and compliant with all materials. It is highly active concentrate product.

# **AREAS OF USE**

It provides disinfection and cleaning in short time in a single action. RaydGuanide solution is suitable for disinfection for all types of surgical equipment, including MIC-surgery and anaesthetic materials, flexible and rigid endoscopes. RaydGuanide solution is very suitable for all kinds of surgical equipment, heat-sensitive anaesthetic accessories (ambu mask, etc.) and flexible and rigid endoscopes such as Karl Storz, Olympus, Pentax, Fujinon as well as all kinds of surgical equipment and laparoscopy equipment. It does not cause any harm on the endoscope covers such as rust, corrosion, softening, colour change, etc.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal.

RAYD GUANIDE	IN PACKAGE	80X120 PALLET
5000 ml	4	160

# **BIORAD READY FLASH**

# Concentrate / Liquid

# CHEMICAL COMPOSITION

**Volume Properties** 

 $\label{lem:corrosion} \textbf{Glyoxal}, \quad \textbf{Glutaraldehyde}, \quad \textbf{Didecyldimethylammoniumchloride,} \textbf{corrosion} \quad \textbf{inhibitor} \quad \textbf{and} \quad \textbf{auxiliary agents}.$ 

# PRODUCT SPECIFICATIONS

READY FLASH is a high active and concentrate disinfectant for disinfection of medical equipment and flexible and rigid endoscopes, which does not contain phenol, chlorine and formaldehyde and it is colourless, odourfree and nontoxic. As it contains corrosion inhibitor, it is conveniently used for surfaces with metal accessories. It disinfects and sterilizes in 5 minutes and usable for maximum 14 days without any loss of action. It is easily checked with test strips.

# AREAS OF USE

Ready Flash, solution is very suitable for disinfection for all kinds of surgical equipment, heat-sensitive anaesthetic accessories and all flexible and rigid endoscopes such as Karl Storz, Olympus, Pentax, Fujinon, as well as dental surgical materials, drills and laparoscopy equipment. It does not cause any harm on the endoscope covers such as rust, corrosion, softening, colour change, etc. Ready Flash solution issuitable for disinfection of medic al equipment made of rubber, plastic, PVC, acrylic, polymer, polycarbonate, polystyrene, HDPE, porcelain and stainless steel.

# ANTI-MICROBIAL CHARACTERISTICS

**Volume Properties** 

Bactericidal, Fungicidal, Sporocidal, Virucidal, Tuberculocidal, Micobactericidal.



READY FLASH	IN PACKAGE	80X120 PALLET	
5000 ml	4	160	

# BIORAD STRIP Ready To Use

# Product Description

# PRODUCT SPECIFICATIONS

50 PIECES IN BOX



BIORAD LIQUID PA BIORAD ENZYM BIORAD GDA%2 BIORAD RELIABLE BIORAD CLEAN FLASH OPA BIORAD NCM QUAT

# AREAS OF USE

It is used to control whether the active ingredients in its solution are at a sufficient level for microbial effect.



# HEMODIALYSIS DEVICE WASHING AND DISINFECTION





# HEMODIALYSIS DEVICE WASHING AND DISINFECTION SERIES

BIORAD products are active and reliable products developed for the cleaning, decalcification (calcium removal) and disinfection of organic and inorganic wastes during the hemodialysis process in hemodialysis machine generator and circuits, excluding the circuits/lines that blood, drugs etc. are passing.

BIORAD Thermo Clean series has been certified to be suitable for use with all internationally known dialysis device brands.











# **BIORAD THERMO CLEAN SB BIORAD THERMO CLEAN BB**

Ready To Use / Powder

# **Product Description**

# CHEMICAL COMPOSITION

BIORADTHERMO CLEAN SB: Contains 32 gr citric acid:

BIORAD THERMO CLEAN BB; Contains 13 gr sodium bicarbonate.

# PRODUCT SPECIFICATIONS

BIORADTHERMO CLEAN BB cartridge removes organic deposits, fats and proteins incombination with the heat disinfection program of the machine.

BIORADTHERMO CLEAN SB cartridgeremoves precipitated calcium and magnesium salts with the heat disinfection of the machine.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Tuberculocidal, Micobactericidal.

# **Volume Properties**

THERMO CLEAN BB	IN PACKAGE	80X120 PALLET
CARTRIDGE	100	7000
THERMO CLEAN SB	IN PACKAGE	80X120 PALLET
CARTRIDGE	100	7000

# **BIORAD THERMO CLEAN PLUS**

# Concentrate / Liquid

# CHEMICAL COMPOSITION

Acetic acid<%12, peraceticacid<%20, hydrogen peroxide< %20 and auxiliary agents

# PRODUCT SPECIFICATIONS

THERMO CLEAN Plus provides cleaning, decalcification and disinfection of organic and inorganicwaste that forms on the generator andlines of haemodialysis equipment during haemodialysisprocess. It is compliant with stainlesssteel, plastic materials and ceramic surfaces. It should notcontact with plexiglass and aluminium surfaces.

Thermo Clean Plus is compliant withstainless steel, glass, plastic materials and ceramic surfaces. Do not use iton sensitive surfaces such as plexiglass and aluminium that may react withacids.

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Virucidal, Micobactericidal, Tuberculocidal



**Product Description** 

THERMO CLEAN PLUS	IN PACKAGE	80X120 PALLET
5000 ml	4	160



# **BIORAD THERMO CLEAN %21**

# Concentrate / Liquid

# CHEMICAL COMPOSITION

**Product Description** 

Citric Acid, Monohydrate, Malic Acid, Lactic Acid and auxiliary agents

# PRODUCT SPECIFICATIONS

Thermo Clean %21 is compliant withstainless steel, glass, plastic materials and ceramic surfaces. Donot use it on sensitive surfaces such asplexiglass and aluminium that may react with acids.

# AREAS OF USE

Thermo Clean %21 is compliant withstainless steel, glass, plastic materials and ceramic surfaces. Donot use it on sensitive surfaces such asplexiglass and aluminium that may react with acids

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Virucidal, Micobactericidal. Tuberculocidal

# **Volume Properties**

THERMO CLEAN %21	IN PACKAGE	80X120 PALLET
5000 ml	4	160

# **BIORAD THERMO CLEAN %30**

# Concentrate / Liquid

# CHEMICAL COMPOSITION

%30 Citric Acid, Monohydrate andauxiliary agents

# PRODUCT SPECIFICATIONS

THERMO CLEAN %30 provides cleaning, decalcification and disinfection of organic and inorganicwaste that forms on the generator andlines of haemodialysis equipment during haemodialysisprocess. It is compliant with stainlesssteel, plastic materials and ceramic surfaces. It should notcontact with plexiglass and aluminium surfaces.

# **AREAS OF USE**

Thermo Clean %30 is compliant withstainless steel, glass, plastic materials and ceramic surfaces. Donot use it on sensitive surfaces such asplexiglass and aluminium that may react with acids

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Virucidal, Micobactericidal. Tuberculocidal



Vol	um	e I	₽rc	p	er	ti	es

**Product Description** 

THERMO CLEAN %30	IN PACKAGE	80X120 PALLET	
5000 ml	4	160	

# **Product Description**

# BIORAD THERMO CLEAN %50 Concentrate / Liquid

# CHEMICAL COMPOSITION

%50 Citric Acid, Monohydrate andauxiliary agents

# PRODUCT SPECIFICATIONS

THERMO CLEAN %50 provides cleaning, decalcification and disinfection of organic and inorganicwaste that forms on the generator andlines of haemodialysis equipment during haemodialysisprocess. It is compliant with stainlesssteel, plastic materials and ceramic surfaces. It should notcontact with plexiglass and aluminium surfaces.

# AREAS OF USE

ThermoClean %50 is compliant withstainless steel, glass, plastic materials and ceramic surfaces. Donot use it on sensitive surfaces such asplexiglass and aluminium that may react with acids

# ANTI-MICROBIAL CHARACTERISTICS

Bactericidal, Fungicidal, Virucidal, Micobactericidal, Tuberculocidal

THERMO CLEAN %50	IN PACKAGE	80X120 PALLET
5000 ml	4	160









# WASHER DISINFECTOR SOLUTIONS





((

BIORAD products, that are developed for Washer-Disinfector machines used for cleaning and maintenance of medical instruments and devices, fulfill your cleaning goals in the most perfect way.

Biorad products penetrate into the dirt by reducing the surface tension, breaking down oil and organic substances and allowing them to dissolve. They can be used for both hand and machine washing. Compatible with disinfectors and ultrasonic washers. BIORAD products are effective cleaning agents for surgical medical devices. They are suitable for cleaning surgical medical instruments made of stainless steel. It is the most effective detergent in hard water conditions. BIORAD care products are effective in lubricating the sections of surgical medical devices that rub against each other. They are biologically compatible water-soluble products having vapor permeability that will not affect the sterilization process.

Depending on usage and sterilization processes, BIORAD dirt and rust remover solutions are your solution partner for removing residues and stains on medical devices

# **NASHER DISINFECTOR**

# **BIORAD ALCALI** Concentrate / Liquid





Potassium hydroxide, benzalkoniumchloride, anti-corrosive agents, deionized water

# PRODUCT SPECIFICATIONS

BIORAD ALCALİ is an alkaline washingproduct which is used for washing and disinfection ofmedical devices in automatic washingmachines. It cleans the organic wastes (proteins, blood, etc.)automatically and powerfully in allwater hardness values. It provides thorough cleaning withoutleaving any residue. It prevents foamformation due to the foam and corrosion inhibitors. It is an anticorrosiveand material-resistant disinfectant.Itcleans the heat-resistant materials at 93°C and heatsensitivematerials at 50-60°C.Ph>10

# AREAS OF USE

It is an effective product in cleaningand disinfection of medical instruments and devices made ofmetal, glass, ceramic, porcelain andplastic materials as well as a suitable cleaner for washinglaboratory glassware, plastic materials(bedpans, sabot..etc.) in the machine.

# **Volume Properties**

ALCALI	IN PACKAGE	80X120 PALLET
5000 ml	3	120

# **BIORAD STRONG A**

# Concentrate / Liquid

# CHEMICAL COMPOSITION

Phosphoric acid, Benzalkonium chloride, Anti-corrosive agents

# PRODUCT SPECIFICATIONS

It is a neutralizing solution which contains liquid and organic acid and used for all washerdisinfectors.It is an effective product in theneutralization of remaining alkaline residues andremoval of the potential lime scalesinside the washing machines in main

# **AREAS OF USE**

**Volume Properties** 

Strong A is used in the neutralization of washing machines in thermal and chemothermal process after the alkaline cleaning. It contains organic acid. It is used for the neutralization (40-60°C) of the remaining alkaline residues and removal of lime scales after the alkaline cleaning of the surgical instruments, rigid endoscopes, MIC instruments, anesthetic instruments in the hospitals and medical institutions.



STRONG A	IN PACKAGE	80X120 PALLET	
5000 ml	3	120	





# BIORAD STRONG A PLUS

画 鱼 本田 多章

Concentrate / Liquid

# CHEMICAL COMPOSITION

**Product Description** 

Phosphoric acid, Benzalkonium chloride, Anti-corrosive agents

# PRODUCT SPECIFICATIONS

It is concentrated. It removes the protein residues, iron oxide and other oxidation stains on the instruments. Its material compatibility is high. It is used in manual and ultrasonic washing devices. It prevents the stain formed due to sterilization vapor.

Strong A PLUS rust and corrosion inhibitor removes the stains, corrosion and rust on medical devices. It can be used in several fields such as surgery, anesthetics, laboratory equipment, dentistry and etc.

STRONG A PLUS	IN PACKAGE	80X120 PALLET
5000 ml	3	120

















# **BIORAD PROTECTIVE**

# Ready to Use / Liquid

# **Product Description**

# CHEMICAL COMPOSITION

Medical paraffin, Benzalkonium Chloride, Mono Ethylene Glycol and Anti-corrosive agents **PRODUCT SPECIFICATIONS** 

PROTECTIVE provides the preventative maintenance and disinfection of the instruments used in all medical and dental fields. It prevents the devices from getting worn and allows their joints to function comfortably with its medical grade white oil content. This oil film covers the surface effectively and prevents the contact with air and moisture.

## AREAS OF USE

It is compatible with metals, plastics, rubber, glass, wood, porcelain and stainless steel materials.

# **Volume Properties**

PROTECTIVE	IN PACKAGE	80X120 PALLET
5000 ml	4	160

# **BIORAD PROTECTIVE PLUS**

Concentrate / Liquid

# CHEMICAL COMPOSITION

Medical liquid paraffin, Benzalkonium Chloride, Mono Ethylene Glycol and Anti-corrosive agents

# PRODUCT SPECIFICATIONS

PROTECTIVE PLUS provides the preventative maintenance and disinfection of the instruments used in all medical and dental fields. It prevents the devices from getting worn and allows their joints to function comfortably with its medical grade white oil content. This oil film covers the surface effectively and prevents the contact with air and moisture. It does not leave any residue on the devices.

# **AREAS OF USE**

It is compatible with metals, plastics, rubber, glass, wood, porcelain and stainless steel

PROPERTIVE PLUS

**Product Description** 

# Volume

PROTECTIVE PLUS	IN PACKAGE	80X120 PALLET
5000 ml	4	160

# ULTRASOUND GEL





# **BIORAD Ultrasound Gel for High-Quality Images**

In all kinds of ultrasonography and doppler applications, it cuts the air between the skin and the probe and ensures that the ultrasonography waves come to the device screen more clearly and uninterruptedly.

Areas of use: Used in many areas like Ultrasound, ECG, Cardiac stress test, ECG electrodes, Epilation applications, etc. It does not contain oil and oily substances. It does not contain formal-dehyde and salt. Easy to clean. Storage Conditions: Store in a cool place between 5 - 30 °C and away from sunlight.

ULTRASOUND GEL	IN PACKAGE	80X120 PALLET
1000 ml	20	700
5000 ml	4	160

# ETHYL ALCOHOL FOR MEDICAL PURPOSES





# Ethyl Alcohol for Medical Purposes (%96°)

Analytical Purity Ethyl Alcohol for Analysis (%99.9°)

ETHYL ALCOHOL	IN PACKAGE	80X120 PALLET
5000 ml	4	160

# MEDICAL SUPPLIES



























# LABORATORY CHEMICALS

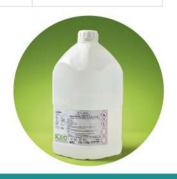


Product Name	Volume Properties
Adipic Acid	1 kg - 5 Kg - 25 KG
Activated Carbon	1 kg - 5 Kg - 25 KG
Activated Carbon Granular	1 kg - 5 Kg - 25 KG
Aluminum Sulphate	1 kg - 5 Kg - 25 KG
Aluminyum Oksit	1 kg - 5 Kg - 25 KG
Alumina Ammonia 25%	1 lt - 5 lt - 20 lt PLS (HDPE)
Ammonium Chloride	1 kg - 5 Kg - 25 KG
Ammonium Sulphate	1 kg - 5 Kg - 25 KG
Acetic Acid 80%	1 lt - 5 lt - 20 lt PLS (HDPE)
Acetone 99.50%	1 lt - 5 lt - 20 lt PLS (HDPE)
Ascorbic acid	1 kg - 5 Kg - 25 KG
Benzalkonium chloride 50 % (Aqueous Solution	1 lt - 5 lt - 20 lt PLS (HDPE)
Barium Carbonate	1 kg - 5 Kg - 25 KG
Barium Nitrate	1 kg - 5 Kg - 25 KG
Benzoic Acid	1 kg - 5 Kg - 25 KG
Borax	1 kg - 5 Kg - 25 KG
Boric Acid	1 kg - 5 Kg - 25 KG
Butyl Acetate	1 lt - 5 lt - 20 lt PLS (HDPE)
Butyl Glycol	1 lt - 5 lt - 20 lt PLS (HDPE)
Zinc Acetate	1 kg - 5 Kg - 25 KG
Zinc Gluconate	1 kg - 5 Kg - 25 KG
Zinc Chloride	1 kg - 5 Kg - 25 KG
Zinc Oxide	1 kg - 5 Kg - 25 KG
Zinc Citrate Food Quality	1 kg - 5 Kg - 25 KG
Zinc Sulphate Heptahydrate	1 kg - 5 Kg - 25 KG
Dimethyl Sulfoxide (DMSO)	1 lt - 5 lt - 25 lt PLS (HDPE)
Distilled Water - Nonsterile	1 lt - 5 lt - 20 lt PLS (HDPE)
Pure Water Ethyl Acetate Extra	1 lt - 5 lt - 20 lt PLS (HDPE)
Pure Phenol (Crystallized)	100 Gr 1 kg
Formaldehyde 10%	1 it - 5 it - 20 it PLS (HDPE)
Formaldehyde 37% (with 1% Methanol)	1 it - 5 it - 20 it PLS (HDPE)
Formaldehyde 37% (10% Methanol)	1 it - 5 it - 20 it PLS (HDPE)

Product Name	Volume Properties
Formic Acid 65%	1 lt - 5 lt - 20 lt PLS (HDPE)
Formic Acid 85%	1 lt - 5 lt - 20 lt PLS (HDPE)
Glycolic Acid (Glycolic Acid)	1 kg GLS Cam Şişe
Glycerin 99.7% (Farma Quality)	1 kg - 5 Kg - 20 Kg
Silver Nitrate hexane	1 kg - 5 Kg
Hegzan	1 it - 5 it - 20 it PLS (COEX)
Hydrochloric Acid 30-32% Extra Pure	1 lt - 5 lt - 20 lt PLS (HDPE)
Hydrogen Peroxide 50%	1 lt - 5 lt - 20 lt PLS (HDPE)
Castor Oil - Castor Oil	1 lt - 5 lt - 20 lt PLS (HDPE)
lodine (lodine)	100 Gr 1 kg
Isopropyl Alcohol (2-Propanol) 70%	1 lt - 5 lt - 20 lt PLS (HDPE)
Isopropyl Alcohol (2-Propanol) 99.9%	1 lt - 5 lt - 20 lt PLS (HDPE)
Isobutanol	1 lt - 5 lt - 20 lt PLS (HDPE)
Izobütil Asetat	1 lt - 5 lt - 20 lt PLS (HDPE)
Isobtyl acetate	1 kg - 5 Kg - 20 Kg
Calcium Hydroxide	1 kg - 5 Kg - 20 Kg
Calcium Carbonate	1 kg - 5 Kg - 20 Kg
Quicklime	1 kg - 5 Kg - 20 Kg
Xylene (Mixture of Isomers)	1 lt - 5 lt - 20 lt PLS (COEX)
Chromic Acid	1 kg - 5 Kg - 20 Kg
Lanolin Anhydrous (Anhydrous)	1 Kg
Lactic Acid 80% (Food Grade)	1 lt - 5 lt - 20 lt PLS (HDPE)
Lithium Hydroxide	1 kg - 5 Kg - 20 Kg
Lithium Carbonate	1 kg - 5 Kg - 20 Kg
Magnesium Chloride Hexahydrate	1 kg - 5 Kg - 20 Kg
Magnesium Oxide	1 kg - 5 Kg - 20 Kg
Methyl Acetate	1 lt - 5 lt - 20 lt PLS (HDPE)
Methyl Ethyl Ketone	1 it - 5 it - 20 it PLS (HDPE)
Methyl Iso Butyl Ketone	1 lt - 5 lt - 20 lt PLS (HDPE)
Methylene Chloride (Dichloromethane) 99.5%	1 lt - 5 lt - 20 lt PLS (COEX)
Mono Ethylene Glycol 99.9%	1 it - 5 it - 20 it PLS (HDPE)







# LABORATORY CHEMICALS



Product Name	Volume Properties
Mono propylene Glycol (Farma quality)	1 it - 5 it - 20 it PLS (HDPE)
Nitric Acid 55-57%	1 it - 5 it - 20 it PLS (HDPE)
Perchlorethylene	1 it - 5 it - 20 it PLS (COEX)
Polyethylene Glycol 300 (PEG 300)	1 it - 5 it - 20 it PLS (HDPE)
Polyethylene Glycol 400 (PEG 400)	1 it - 5 it - 20 it PLS (HDPE)
Polyethylene Glycol 1500 (PEG 1500)	1 kg - 5 Kg - 20 Kg
Polyethylene Glycol 6000 (PEG 6000)	1 kg - 5 Kg - 20 Kg
Potassium Bromide	1 kg - 5 Kg - 20 Kg
Potassium Dihydrogen Phosphate	1 kg - 5 Kg - 20 Kg
Potassium Dichromate	1 kg - 5 Kg - 20 Kg
Potassium Hydroxide	1 kg - 5 Kg - 20 Kg
Potassium Iodate	1 Kg. (HDPE)
Potassium iodide	1 Kg. (HDPE)
Potassium Carbonate	1 kg - 5 Kg - 20 Kg
Potassium Chlorate	1 kg - 5 Kg - 20 Kg
Potassium Chloride	1 kg - 5 Kg - 20 Kg
Potassium Chromate	1 kg - 5 Kg - 20 Kg
Potassium Permanganate	1 kg - 5 Kg - 20 Kg
Potassium Sorbate	1 kg - 5 Kg - 20 Kg
Potassium Sulphate	1 kg - 5 Kg - 20 Kg
Potassium Tripolyphosphate	1 kg - 5 Kg - 20 Kg
Salicylic acid	1 kg - 5 Kg - 20 Kg
Citric Acid Anhydrous (anhydrous)	1 kg - 5 Kg - 20 Kg
Citric Acid Monohydrate	1 kg - 5 Kg - 20 Kg
Sodium Acetate Trihydrate	1 kg - 5 Kg - 20 Kg
Sodium benzoate	1 kg - 5 Kg - 20 Kg
Sodium Bicarbonate	1 kg - 5 Kg - 20 Kg
Sodium Bromide	1 kg - 5 Kg - 20 Kg
Sodium Dichromate Dihydrate	1 kg - 5 Kg - 20 Kg
Sodium Fluoride	1 kg - 5 Kg - 20 Kg
Sodium Gluconate	1 kg - 5 Kg - 20 Kg

Product Name	Volume Properties
Sodium Hydroxide Beads	1 kg - 5 Kg - 20 Kg
Sodium Hydroxide Straws	1 kg - 5 Kg - 20 Kg
Sodium Hydroxide Solution 48%	1 lt - 5 lt - 20 lt PLS (HDPE)
Sodium Hypochlorite 6 - 14%	1 it - 5 it - 20 it PLS (HDPE)
Sodium Carbonate	1 kg - 5 Kg - 20 Kg
Sodium Chlorate	1 kg - 5 Kg - 20 Kg
Sodium Chlorite	1 kg SQR (HDPE)
Sodium Chlorite Liquid	1 it - 5 it - 20 it PLS (HDPE)
Sodium chloride	1 kg - 5 Kg - 20 Kg
Sodium Metasilicate Pentahydrate	1 kg - 5 Kg - 20 Kg
Sodium Nitrite	1 kg - 5 Kg - 20 Kg
Sodium Stearate	1 kg - 5 Kg - 20 Kg
Sodium BiSulphate	1 kg - 5 Kg - 20 Kg
Sodium Sulfite	1 kg - 5 Kg - 20 Kg
Sodium Sulfide	1 kg - 5 Kg - 20 Kg
Sodium Tripolyphosphate	1 kg - 5 Kg - 20 Kg
Sodium Thiosulfate Pentahydrate	1 kg - 5 Kg - 20 Kg
Stearic acid	1 kg - 5 Kg - 20 Kg
Sulfamic Acid	1 kg - 5 Kg - 20 Kg
Sulfur (Sulfur)	1 kg - 5 Kg - 20 Kg
Sulfuric Acid 95 - 98%	1 lt - 5 lt - 20 lt PLS (HDPE)
Talc Powder (Powder)	1 kg - 5 Kg - 20 Kg
Tannic Acid	1 kg - 5 Kg - 20 Kg
Titanium Dioxide	1 kg - 5 Kg - 20 Kg
Thiourea	1 kg - 5 Kg - 20 Kg
Toluene	20 It PLS (COEX)
Triethanolamine	1 lt - 5 lt - 20 lt PLS (HDPE)
Tricalcium Phosphate	1 kg - 5 Kg - 20 Kg
Trichloroethylene	1 lt - 5 lt - 20 lt PLS (COEX)
Urea	1 kg - 5 Kg - 20 Kg
Vaseline	1 Kg - 5 kg Plastik
LIQUID ( Paraffin Liquid ) ( Farma quality )	1 lt - 5 lt - 20 lt PLS (HDPE)



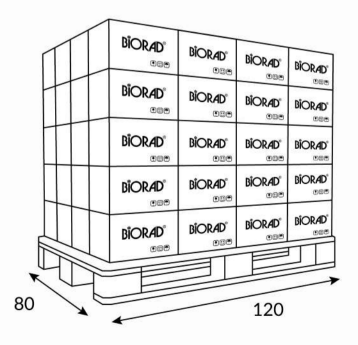


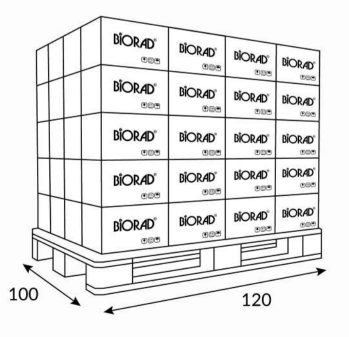






VOLUME	PACKAGE	80X120 PALLET	100X120 PALLET	ACCESSORY
30 ML	144	10080	11520	FLIPTOP
35 ML	144	10080	11520	FLIPTOP
50 ml	270	17500	16200	FLIPTOP, SPRAY
100 ml	100	7000	7200	FLIPTOP, SPRAY, DROPPER STOP SET, PUSHPUL
200 ml	49	2058	2744	FLIPTOP, SPRAY
250 ml	49	2058	2744	FLIPTOP, SPRAY, PUSHPULL
400 ml	25	1750	2275	COVER
500 ml	40	1400	1680	COVER, SPRAY, PUMP, TRIGGER, PUSHPULL
1000 ml	20	700	840	COVER, TIGER, PUMP, PUSHPULL
1000 ml	25	875	1050	COVER, TIGER, PUMP, PUSHPULL
5000 ml	4	160	200	LOCK COVER, DOSING PUMP
5000 ML MACHINE	3	105	150	LOCK COVER, DOSING PUMP
50 PIECE BOX	36	28800	36000	
120 PIECE CYLINDER WIPE	16	672	1008	
300 PIECE WIPE	4	140	168	
SWAP WIPE	5000	245000		
100 PIECE SWAP WIPE	6000	96000	120000	
CARTRIDGE	100	7000		









Battalgazi Mah. Şark Cad. Aytop, Gülgoncası Sk. I Blok No:14/1-2 Sultanbeyli/İSTANBUL PHONE: +90 216 669 06 66 / FAX: +90 216 669 06 90

info@necmkimya.com.tr

@ www.necmkimya.com.tr