IQ Hand Blue Soap antibacterial and perfumed



Product Properties

IQ Hand Soap gently cleans and disinfects your hands without irritating your skin while it helps to protect your skin's natural moisture balance.

IQ Hand Soap combines revitalising fragrance with moisturising benefits. Leaving your hands fresh and clean.

The product is free from phenols, aldehydes and alcohols. The perfume contained is free from allergenic ingredients.

Range of Application

IQ Hand Blue Soap provides a substitute for normal soap or washing solution in all areas in hospitals (f.e. wash room, patients room), nursing homes, medical practices and the food industry.

Application

Moisten hands with water, add 3 ml IQ Hand Blue Soap and wash for 30 seconds. Rinse off thoroughly with water.

Antimicrobial Properties

IQ Hand Blue Soap is antibacterial effective against:

- E.coli, S. aureus, P. aeruginosa, etc.

Composition

IQ Hand Blue Soap contains disinfectant, skin-care and moisturising agents for best protection of your hands.

IQ Hand Blue Soap contain as active ingredient:

- Acyl Poly (Lactic Acid) Sodium salt (la' Lact)

Application Aids

Ingo Man and Neptune wall-dispenser, Pouch wall-dispenser, 500 ml & 1,000 ml bottle with pumps.

Special Information

For external use only.

Not classified as dangerous goods for purpose of transport and storage. Store in a cool dry place.

Environmental Information

The products of Inoquest Labs Industries LLC are manufactured according to modern, safe and environmentally friendly processes. Due to the compliance with high quality standards the constant and very good product quality can be guaranteed.

Poster Sticker Available



www.inoquestlabs.com

sensitive



IQ Hand Blue Soap antibacterial and perfumed

IQ Hand Blue Soap gently cleans and disinfects your hands without irritating your skin while it helps to protect your skin's natural moisture balance.

IQ Hand Blue Soap combines revitalising fragrance with moisturising benefits.

Leaving your hands fresh and clean.

IQ Hand Blue Soap contains disinfectant, skin-care and moisturising agents for best protection of your hands.

IQ Hand Blue Soap contains Acyl Poly (lactic acid) Sodium Salt as active compound.

Description	U/M ml	Туре	Pack Size	Item Code
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 037 0012
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 037 0112
Neptune Bottle	1000	Pump	08 per Box	I 02 037 0008
EURO Bottle	1000	Cap	08 per Box	I 02 037 0088
EURO Bottle	1000	Pump	08 per Box	I 02 037 0083
Desktop Bottle	500	Pump	06 per Box	I 02 037 0006





IQ Hand Soap antibacterial and perfumed

IQ Hand Soap gently cleans and disinfects your hands without irritating your skin while it helps to protect your skin's natural moisture balance.

IQ Hand Soap combines revitalising fragrance with moisturising benefits.

Leaving your hands fresh and clean.

IQ Hand Soap contains disinfectant, skin-care and moisturising agents for best protection of your hands.

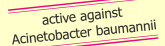
IQ Hand Soap contains Acyl Poly (lactic acid) Sodium Salt as active compound.

Description	U/M ml	Туре	Pack Size	Item Code
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 044 0012
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 044 0112
Neptune Bottle	1000	Pump	08 per Box	I 02 044 0008
EURO Bottle	1000	Cap	08 per Box	I 02 044 0088
EURO Bottle	1000	Pump	08 per Box	I 02 044 0083
Desktop Bottle	500	Pump	06 per Box	I 02 044 0006

IQ Antimicrobial Soap

antimicrobial washing lotion for skin and hands

- fast acting
- for MRSA/ORSA/VRE decontamination
- contains Polyhexanide









Alcohol free

Product Properties

IQ Anti Microbial Soap is a decontaminating washing lotion for hands, skin and hair, displaying excellent cleaning properties. IQ Anti Microbial Soap both cleans and decontaminates skin and hands ensuring effective interruption of the chain of infection

IQ Anti Microbial Soap is suitable for hygienic hand washing according to the European standard EN 1499 and DGHM-guidelines (DGHM: German Society for Hygiene and Microbiology), as well as for body washing in cases of MRSA contamination (MRSA: multi-resistant Staphylococcus aureus) or contamination with other antibiotic-esistant pathogens such as vancomycin-resistant enterococci (VRE).

Due to its skin-friendly pH-value, its refatting properties and the active ingredient Polyhexanide of which skin and mucous membranes are exceptionally tolerant, *IQ Anti Microbial Soap* equals the skin-caring properties of gentle washing lotions.

Within 30 seconds, *IQ Anti Microbial Soap* is comprehensively effective against bacteria and fungi acc. to EN 1499 and DGHM-guidelines for hygienic hand washing, and effective against HBV/HIV and Vaccinia viruses. MRSA pathogens are successfully eliminated after only 30 seconds, as proven in testing with 8 different MRSA strains acc. to European standard EN 1040. Additionally, *IQ Anti Microbial Soap* has proven its effectiveness against the MRSA strain ATCC 33591 and the common Staphylococcus aureus strain ATCC 6538. *IQ Anti Microbial Soap* is also fast acting against Acinetobacter baumannii.

The product is free from phenols, aldehydes, alcohols and colourants. The perfume contained is free from allergenic ingredients acc. to EU Cosmetics Directive.

Range of Application

Hygienic handwashing according to EN 1499 and DGHM/VAH. Decontaminating body washing.

IQ Anti Microbial Soap provides a substitute1for normal soap or washing lotion in all areas in the food sector/industry, hospitals, nursing homes and medical practices.

IQ Anti Microbial Soap is optimally suite for use in cases of heavy organic soiling with protein, blood and fat, e.g. for prophylaxis against infections in kitchens, hospitals, nursing homes as well as in the food industry. Especially before and after medical examinations as well as other medical and nursing activities, the application of IQ Anti Microbial Soap ensures successful interruption of the chain of infection.

For kitchen staff and cleaning personnel the application of *IQ Anti Microbial Soap* also interrupts the chain of infection from hand to hand and from hands to objects.

Suitable for gentle skin cleansing and deodorization for incontinent patients, prior to operations or for bedridden patients.

IQ Anti Microbial Soap is suitable for skin decontamination and body washing, especially for patients with MRSA contamination or contamination with other antibiotic-resistant pathogens such as vancomycin-resistant enterococci (VRE), and for all applications requiring decontaminating body washing. Also suitable for sensitive skin and transition areas between skin and mucous membranes, e.g. for genital area washing.

IQ Anti Microbial Soap can be used for washing hair, especially in cases of dry scalp, scale formation and itching of the scalp.

Application

Hygienic handwash according to DGHM/VAH/EN 1499: Moisten hands with 10 ml of water, add 3 ml of *IQ Anti Microbial Soap* and wash for 30 seconds. Rinse off thoroughly with water.

Body washing in cases of MRSA contamination:

Option 1:

Apply *IQ* Anti Microbial Soap directly to the moistened skin or use a moistened sponge or wash cloth. Carefully clean the skin. After at least 30 seconds of exposure time, rinse the treated skin areas with clear water. For shower baths and washing hair *IQ* Anti Microbial Soap can be used just like any ordinary cleansing or skin care Product.

Option 2:

Prepare a ready-to-use washi4g solution (25 % solution) of *IQ Anti Microbial Soap* by adding 3 parts of water to 1 part of *IQ Anti Microbial Soap* and mixing thoroughly. The solution can be applied directly to the dry skin. Carefully clean the skin. After at least 30 seconds of application time, rinse the treated skin areas with clear water.

It is recommended to rinse the treated skin areas thoroughly with clear water after 30 seconds exposure time. This is especially important for patients with very sensitive skin or for immunosuppressive/bedridden patients.

Antimicrobial Properties

IQ Anti Microbial Soap is antimicrobially effective against:

- bacteria (incl. MRSA and Acinetobacter baumannii
- yeasts (Candida albicans)
- viruses (HBV/HIV/HCV/BVDV/Influenza-/Vaccinia viruses)

Exposure time: 30 sec

Composition

100 g contain as active ingredient: 0.995 g Polyhexamethylenebiguanide (Polyhexanide).

Special Information

Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment. This material and its container must be disposed of in a safe way.

Expert Opinions

Prof. Dr. Schubert, Hygienist, Frankfurt/M.:

Expert's report acc. to DIN EN 1499/DGHM-guidelines on the suitability of *IQ Anti Microbial Soap* for hygienic handwash.

Prof. Dr. Marth, Hygienist, Graz:

Expert's report acc. to DIN EN 1499/DGHM-guidelines on the suitability of *IQ Anti Microbial Soap* for hygienic handwash.

Prof. Werner, Hygienist, Schwerin:

Expert's report on Acinetobacter baumannii bactericidal activity acc. to prEN 13727.

Dr. Steinmann, Virologist, Bremen:

Expert's report on BVDV/HCV virucidal activity.

Expert's report on Vaccinia virucidal activity.

Dr. Käflein, Hygienist, Gießen:

Expert's report on MRSA effectiveness.

Derma Consult GmbH, Alfter:

Dermatological report on IQ Anti Microbial Soap.

Delivery Unit

single unit	delivery unit	Туре	Туре
500 ml bottle	10 x 500 ml	EURO B	Desktop Bottle
1000 ml bottle	8 x 1 L	EURO B	Neptune
1000 ml pouch	12 x 1 L	round nozzle	tubular nozzle

Application Aids

Ingo Man wall-dispensers, Neptune wall dispensers, Tubular Nozzle wall dispensers, Round Nozzle wall dispensers (500 ml & 1000 ml) and bottle pumps.

Environmental Information

The products of Inoquest Labs Industries LLC are manufactured according to modern, safe and environmentally friendly processes. Due to the compliance with high quality standards the constant and very good product quality can be guaranteed.

IQ Antimicrobial Soap

for body wash, hands and skin

MRSA patients

IQ Antimicrobial Soap for all areas with high hygienic requirements in clinics, doctors practices, ambulances and nursing homes. For the washing of the whole body of MRSA patients including hairs.

Hygienic handwash:

Moisten hands with 10 ml of water, add 3 ml of soap and wash for 30 seconds. Rinse off thoroughly with water.

Body washing in cases of MRSA contamination:

Apply soap directly to the moistened skin or use a moistened sponge or washcloth. Carefully clean the skin. After at least 30 seconds of exposure time, rinse the treated skin areas with clear water. For showerbaths and washing hair "IQ Antimicrobial Soap" can be used just like any ordinary cleansing / skincare Product.

IQ Antimicrobial Soap cleans and decontaminates the full body, hands and skin. Is fast acting against: O MRSA / ORSA / VRE

○ Acinetobacter baumannii

Yeasts (e.g. Candida albicans)

The product is free from phenols, aldehydes, alcohols and colourants. The perfume contained is free from allergenic ingredients acc. to EU Cosmetics Directive.

IQ Antimicrobial Soap contains Polyhexamethylenebiguanide (Polyhexanide) as active compound.

Description	U/M ml	Туре	Pack Size	Item Code
Neptune Bottle	1000	Pump	08 per Box	I 02 019 0008
EURO Bottle	1000	Pump	08 per Box	I 02 019 0088
EURO Bottle	1000	Cap	08 per Box	I 02 019 0083
Desktop Bottle	500	Pump	6 per Box	T 02 019 0006



Alcohol free

IQ Derma Foam non alcoholic hand sanitiser foam

IQ DERMA Foam is a water based alcohol free hand disinfectant. It is ready to use and a perfect alternative to alcohol based hand sanitizer. Due to its formula it has a wide range of Bactericidal and Fungicidal effects and is partially Virucidal in 30 seconds (E.coli, C.albicans, H5N1/H1N1). IQ DERMA Foam has a residual effect and remains active after drying off hands for a short period of time. It contains mild perfume and skin emollients to keep hands soft and conditioned without dryness.

Application: Apply 3 ml foam on dry hands and rub thoroughly at least 30 seconds until hands are completely dry. DO NOT USE WATER.

IQ Derma Foam contains Didecyl dimethyl ammonium chloride as active compound plus auxiliary substances.

Description	U/M ml	Type	Pack Size	Item Code
Neptune Bottle	1000	Pump	08 per Box	I 02 056 0008
EURO Bottle	1000	Cap	08 per Box	T 02 056 0088







IQ Green Flow Soap

antibacterial and slightly perfumed

IQ Green Flow Soap for gently cleaning of hands. A skin friendly preparation for all areas with hygienic requirements. Ideal for wash rooms. IQ Green Flow Soap has good foaming and cleaning properties and is slightly perfumed.

Range of application:

Suitable for all wash rooms, industry, leisure and swimming pool facilities, but also for business and industry environments.

IQ Green Flow Soap contains disinfectant, skin-care and moisturising agents for best protection of your hands.

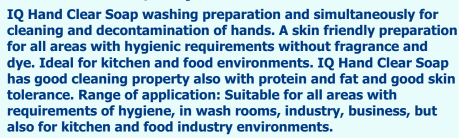
IQ Green Flow Soap contains phenoxy ethanol as active compound.

Description	U/M ml	Туре	Pack Size	Item Code
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 038 0012
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 038 0112
Neptune Bottle	1000	Pump	08 per Box	I 02 038 0008
EURO Bottle	1000	Cap	08 per Box	I 02 038 0088
EURO Bottle	1000	Pump	08 per Box	I 02 038 0083





IQ Hand Clear Soap antibacterial, unperfumed and colorless



IQ Hand Clear Soap contains disinfectant, skin-care and moisturising agents for best protection of your hands.

IQ Hand Clear Soap contains phenoxy ethanol as active compound.

Description	U/M ml	Type	Pack Size	Item Code
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 035 0012
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 035 0112
Neptune Bottle	1000	Pump	08 per Box	I 02 035 0008
EURO Bottle	1000	Cap	08 per Box	I 02 035 0088
EURO Bottle	1000	Pump	08 per Box	I 02 035 0083



IQ HEX Wash

for hands and skin

IQ HEX Wash is an antimicrobial hand and skin cleansing antiseptic. IQ HEX Wash cleans and disinfects hands and skin with long remanent effect. It is also used as a preoperative hand and skin preparation.

IQ HEX Wash contains skin-care and moisturizing agents for best protection of skin. For external use only. When using this product do not use near the eyes.

IQ HEX Wash contains chlorhexidine gluconate 4% as active compound.



Description	U/M ml	Туре	Pack Size	Item Code	
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 042 0012	
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 042 0112	
Neptune Bottle	1000	Pump	08 per Box	I 02 042 0008	
EURO Bottle	1000	Cap	08 per Box	I 02 042 0088	
EURO Bottle	1000	Pump	08 per Box	I 02 042 0083	

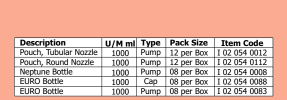
IQ HEXA Duo antimicrobial hand wash

IQ HEXA Duo is an antimicrobial hand wash solution. Formulated with 2% Chlorhexidine Gluconate, it has a remanent effect and remains active after rinsing and drying of hands. IQ HEXA Duo contains antimicrobial, skin-care and moisturising agents for best protection of your hands.

IQ HEXA Duo is bacteriostatic, virostatic (enveloped viruses) and fungistatic.

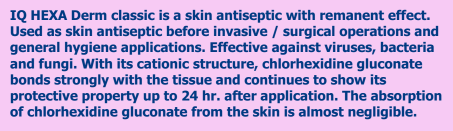
IQ HEXA Duo contains chlorhexidine gluconate 2% as active compound.

FURO Bottle





IQ HEXA Derm classic skin and hand antiseptic





- no parfume
- no dve
- alcohol free

Antimicrobial Properties:

Virus inactivating (HBV, HCV, HIV), Bactericidal, Fungicidal

IQ HEXA Derm classic contains chlorhexidine gluconate 2% as active compound plus auxiliary substances.

Description	U/M ml	Туре	Pack Size	Item Code
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 060 0012
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 060 0112
Neptune Bottle	1000	Pump	08 per Box	I 02 060 0008
EURO Bottle	1000	Cap	08 per Box	I 02 060 0088
EURO Bottle	1000	Pump	08 per Box	I 02 060 0083

2% CHG 70% Alc

IQ HEXA Derm advance skin antiseptic

IQ HEXA Derm advance is a skin antiseptic with remanent effect. Used as skin antiseptic before invasive / surgical operations and general hygiene applications. Effective against viruses, bacteria and fungi. With its cationic structure, chlorhexidine gluconate bonds strongly with the tissue and continues to show its protective property up to 24 hr. after application. The absorption of chlorhexidine gluconate from the skin is almost negligible.

IQ HEXA Derm advance is well tolerated by the skin.

- no parfume
- no dye

Antimicrobial Properties: Virus inactivating (HBV, HCV, HIV), Bactericidal (incl. TB, MRSA, E-coli), Fungicidal

IQ HEXA Derm advance contains ethanol 70% and chlorhexidine gluconate 2% as active compound plus auxiliary substances.

Description	U/M ml	Туре	Pack Size	Item Code
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 061 0012
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 061 0112
Neptune Bottle	1000	Pump	08 per Box	I 02 061 0008
EURO Bottle	1000	Cap	08 per Box	I 02 061 0088
EURO Bottle	1000	Pump	08 per Box	I 02 061 0083







IQ Hand Sanitizer GEL

aloe scent

Kills harmful bacteria and germs on your hands without irritating your skin while it helps to protect your skin's moisture balance. Leaving your hands fresh and clean.

IQ Hand Sanitizer contains skin-care and moisturizing agents for best protection of your hands. For external use only. When using this product do not use near the eyes.

Place enough product in your palm to thoroughly cover your hands. Rub hands together briskly until dry. Children under 6 years of age should be supervised when using this product.

Kills 99.99% of Germs.

IQ Hand Sanitizer contains 70% of alcohol as active compound. (Ethanol & Propan-2-ol)

Description	U/M ml	Туре	Pack Size	Item Code
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 048 0012
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 048 0112
Neptune Bottle	1000	Pump	08 per Box	I 02 048 0008
EURO Bottle	1000	Cap	08 per Box	I 02 048 0088
FURO Bottle	1000	Pumn	08 per Box	T 02 048 0083



70% Alcohol

IQ Hand Sanitizer GEL aloe scent

Kills harmful bacteria and germs on your hands without irritating your skin while it helps to protect your skin's moisture balance. Leaving your hands fresh and clean.

IQ Hand Sanitizer contains skin-care and moisturizing agents for best protection of your hands. For external use only. When using this product do not use near the eyes.

Place enough product in your palm to thoroughly cover your hands. Rub hands together briskly until dry. Children under 6 years of age should be supervised when using this product.

Kills 99.99% of Germs.

IQ Hand Sanitizer contains 70% of alcohol as active compound. (Ethanol & Propan-2-ol)

Description	U/M ml	Туре	Pack Size	Item Code
Pocket Bottle with can	50	Can	100 per Box	T 02 048 0050



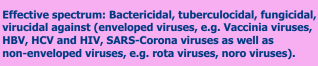
Pocket Bottle with clip-cap

50 ml

70°/o Alcohol



hand and skin disinfectant alcohol-based rub-in preparation for hygienic hand disinfection



VAH/DGHM listed. Tested in accordance with: EN 1500, EN 12791, EN 12054

Effective spectrum: Bactericidal, tuberculocidal, fungicidal, virucidal against (enveloped viruses, e.g. Vaccinia viruses, HBV, HCV and HIV, SARS-Corona viruses as well as non-enveloped viruses, e.g. rota viruses, noro viruses).

Application: For hygienic hand disinfection, rub IQ C20 into your hands and keep it wet for 30 seconds.

Notes: Observe the directions for use and safety precautions for alcohol-based disinfectants. Flash point: 19 C. For external use only. Not suitable for disinfecting mucous membranes or injured skin.

100 g IQ C20 contains 63.1g 2-propanol (70%v/v) as active compound plus auxiliary substances.

Description	U/M ml	Туре	Pack Size	Item Code
Neptune Bottle	1000	Pump	08 per Box	I 02 009 0008
EURO Bottle	1000	Cap	08 per Box	I 02 009 0088



51% Alcohol

IQ Hand Sanitiser Gelwith skin care and moisturisers

Antimicrobial Hand Sanitiser Gel to reduce bacteria, viruses and fungi on the skin

IQ Hand Sanitiser Gel contains skin-care and moisturising agents for protecting and caring of skin and hands

Dermatologically and anti microbial tested in accordance with: EN13727, EN13624, EN14476



German Certified

Kills 99.99% of Germs

IQ Hand Sanitiser contains 51% of alcohol as active compound. (Ethanol)

Description	U/M ml	Туре	Pack Size	Item Code
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 030 0012
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 030 0112
Neptune Bottle	1000	Pump	08 per Box	I 02 030 0008
EURO Bottle	1000	Cap	08 per Box	I 02 030 0088
EURO Bottle	1000	Pump	08 per Box	I 02 030 0083
Desktop Bottle	500	Pump	06 per Box	I 02 030 0006



IQ Beta Scrub

Povidone-Iodine USP 7.5%

topical antiseptic cleanser for preoperative washing and scrubbing

For hand and skin wherever a topical anti - microbial scrub is required on the hospital ward.

- o ready-to-use povidone-iodine solution
- o rapid activity within 30 seconds against germs
- o can be used undiluted or diluted for irrigation
- active against bacteria incl. MRSA, mycobacteria, fungi, enveloped viruses (HBV / HIV), protozoa, etc

Advantages:

- o for painless disinfection
- o immediate disinfecting action and good residual effect
- o creamy foam for a fine lather with small bubbles
- broad spectrum activity

IQ Beta Standard contains povidone iodine 7.5g per 100ml with a content of 10% available iodine as active compound plus auxiliary substances.

Description	U/M ml	Type	Pack Size	Item Code
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 052 0012
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 052 0112
Neptune Bottle	1000	Pump	08 per Box	I 02 052 0008
EURO Bottle	1000	Cap	08 per Box	I 02 052 0088
EURO Bottle	1000	Pump	08 per Box	I 02 052 0083



Povidone-Iodine
USP 10%

IQ Beta Standard antiseptic iodine solution

IQ Beta Standard antiseptic iodine solution is used as an antiseptic on the skin, mucous membrane and wound. Preoperative on skin and mucous membrane and postoperative as surgical wound antiseptic. It is widely active against bacteria, viruses, protozoa and fungicidal skin infections. Common use is also hygienic and surgical disinfection of the hands.

Do not use it for a long period on large areas of more than 10% of the skin and for not longer than 2 weeks. It is not to be used in known or suspected hypersensitivity to iodine or povidone. During pregnacy and lactation it should only be used if strictly prescribed by the doctor. This applies also to newborns and infants.

IQ Beta Standard contains povidone iodine 10% as active compound plus auxiliary substances (1% available iodine).

Description	U/M ml	Туре	Pack Size	Item Code
Pouch, Tubular Nozzle	1000	Pump	12 per Box	I 02 064 0012
Pouch, Round Nozzle	1000	Pump	12 per Box	I 02 064 0112
Neptune Bottle	1000	Pump	08 per Box	I 02 064 0008
EURO Bottle	1000	Cap	08 per Box	I 02 064 0088
EURO Bottle	1000	Pump	08 per Box	I 02 064 0083
Square Bottle	500	Pump	20 per Box	I 02 064 0053



Pre- & Post operative