



B-TEAM CONSULT AND SERVICES PROTECT YOUR FUTURE TODAY



INDUMASTER®

industry cleaners

G 440 **Perfekt**



product description:

Strong-acting alkaline cleaner for alkali-resistant surfaces, used for intensive, basic and maintenance cleaning of surfaces in workshops, industrial works, for renovation after fire, fit for use in the food industry. Dissolves heavy oil and grease, low foaming and efficient, pleasant fragrance, biodegradable. Suitable for application with scrubbing dryers and high-pressure cleaning machines, RK listed.

pH: 13-14 dosage:

manual cleaning: 50 - 200 ml / 10 l of water scrubbing dryer: 100 - 200 ml / 10 l of water high-pressure cleaning: 1:5 to 1:10 with water packing unit: 1 l, 10 l, 200 l

IR 30 INDUMASTER® protect



product description:

Low alkaline industrial and machine cleaner for alkali-resistant materials, surfaces and floorings in industrial and workshop areas. Especially recommended for cleaning of machines, truck awnings and car bodies. Dissolves old oil and grease. With anticorrosion protection. Efficient, pleasant fragrance, suitable even for hard water. Used in automatic highpressure cleaning machine and scrubbing dryers.

pH: 10 dosage:



manual cleaning: 100 - 200 ml/10 l of water intensive cleaning: 500 - 1000 ml/10 l of water high-pressure cleaning: 1:5 to 1:10 with water scrubbing dryer: 200 - 500 ml/10 l of water packing unit: 10 l











IR 40 INDUMASTER® radical



product description:

Alkaline industrial cleaner for alkali-resistant materials, surfaces and floorings in industrial and workshop areas. Dissolves oils, grease and drilling oil. Powerful soil dissolving power, pleasant fragrance, suitable for scrubbing dryers and highpressure cleaning machines. Fast-separating in compliance with ÖNORM B5105.

pH: 12.5 - 13.5

dosage:

manual cleaning: 100 - 200 ml/10 l of water intensive cleaning: 500 - 1000 ml/10 l of water scrubbing dryer: 200 - 500 ml/10 l of water high-pressure cleaning: 1:5 to 1:10 with water packing unit: 10 l

IR 42 **INDUMASTER®** forte



product description:

Solvent based industrial and sports floor cleaner. Suitable for cleaning of solvent-resistant materials and floors susceptible to alkalis in industrial and workshop areas. Good soil dissolving action, removes rubber abrasion (cars, fork lifts) heel marks, handball resin and oil and greasy soil. Suitable for use in scrubbing dryers.

pH: 5-5.5 dosage:



manual cleaning: 100 - 200 ml/10 l of water intensive cleaning: 500 - 1000 ml/10 l of water scrubbing dryer: 100 - 200 ml/10 l of water removal of shoe marks: undiluted to 1:2 with water

packing unit: 10 l













Tel/Fax: 021-316.91.58 Mobil: 0747.133.933





Page - 41 -





IR 44 INDUMASTER® intensive

product description:

Intensive, alkaline cleaner for alkaline-resistant materials, surfaces and floorings in industrial and workshop areas. Suitable for the food industry. Dissolves old oil and grease, is low-foaming. Intensive soilremoving action. Suitable for use in scrubbing dryers and high-pressure machines.

IR 45 INDUMASTER® strong

product description:

High alkaline dirt-breaker for cleaning alkalineresistant materials, surfaces and floors in industrial and workshop areas. Especially recommended for remo-val of rubber abrasion and graphite. Dissolves carbon black, oil and grease, is very efficient and lowfoaming. Suitable for use in scrubbing dryers and high-pressure machines.



pH: 11-12 dosage:

manual cleaning: 100 - 200 ml/10 l of water intensive cleaning: 500 - 1000 ml/10 l of water scrubbing dryer: 200 - 500 ml/10 l of water high-pressure cleaning: 1:5 to 1:10 with water packing unit: 1l, 10 l, 200 l



pH: 13 dosage:

manual cleaning: normal soils: 100 ml/10 l of water heavy soils: 500 ml - 2 l/10 l of water scrubbing dryer:

maintenance cleaning: 150 - 200 ml/10 l of water intensive cleaning: 250 - 500 ml/10 l of water high-pressure cleaning: 1:5 to 1:10 with water packing unit: 1 l, 10 l, 200 l

















IR 47 INDUMASTER® offensive

product description:

Industrial cleaner ideal for cleaning of alkalineresistant surfaces, materials and floors. Suitable for cleaning tiles, ceramic floorings and cast plaster floor. Removes old oil and grease, wax, carbon black and graphite. Low-foaming, suitable for use in scrubbing dryers and high-pressure machines.



product description:

Powerful all-purpose industrial cleaner. Effectively removes oil and grease, while being gentle on surfaces. Fast-separating in accordance with ÖNORM B 5105, low foam. Meets the requirements of motor industry leaders. For intensive and maintenance cleaning in industry (production rooms, reloading rooms, service workshops or garages). Universal application for all water-resistant materials and surfaces, floorings. Suitable for use in scrubbing dryers, single-disk machines and high-pressure machines.



pH: 13.4 – 13.8

maintenance cleaning: 100 ml / 10 l of water intensive cleaning: 500 ml / 10 l of water basic cleaning: 1 l / 10 l of water scrubbing dryer: 100 ml / 10 l of water high-pressure cleaning: 1:5 to 1:10 with water packing unit: 10 l



pH: 9.5 – 10

manual cleaning: 50-200 ml / 10 l of water intensive cleaning: 200-1000 ml / 10 l of water scrubbing dryer: 100-200 ml / 10 l of water single-disk machine: 200 - 1000 ml / 10 l of water high-pressure cleaning: 1:5 to 1:10 with water

packing unit: 10 l, 200 l















Tel/Fax: 021-316.91.58 Mobil: 0747.133.933







Page - 42 -





		pH value	High- pressure machine	Fast- separating	For areas handling foodstuffs	Sensitive surfaces	Cleaning machines	Heavy oily and greasy soil	Rubber abrasion	Graphite	Especially suitable/ Field of application
	IR 30 INDUMASTER® protect	10	1	((Truck awnings, machine surfaces
	IR 40 INDUMASTER® radical	13	1	•				(
Industry cleaners	IR 42 INDUMASTER® forte	5				•			•		Handball resin
	IR 44 INDUMASTER [®] intensive	11.5	1		•		(((
	IR 45 INDUMASTER® strong	13	1					•	1	•	Dirt breaker
	IR 47 INDUMASTER® offensive	13.5	1					(1)		(1)	Dirt breaker
	IR 55 INDUMASTER® universal	9.5	1	•	•		(Motor industry







special applications special applications

Tel/Fax: 021-316.91.58 Mobil: 0747.133.933



disinfection
food hygiene
hand
air deodorizing
stone
carpet
special cleaners
dishwashing

Page - 44

EASTERN EUROPE OFFICE Buzil Polska Sp. z o.o. . Szewska Street 8 . Wrocław . Poland . T + 48 (0) 71/376 60 31 . F + 48 (0) 71/376 60 45 . E biuro.polska@buzil.de





disinfection

G 446 BUDENAT° RF

G 446 BUDENAT RF TELENAMENTERS (3 or 100 mm)

G 446

pH: 8.5 - 9

dosage:
Prophylactic disinfection in hospitals:
1.5 % = 120 ml / 8 l of water - 1 hour
0.75 % = 60 ml / 8 l of water - 4 hours
packing unit: 60 ml, 10 l

product description:

Disinfectant cleaner suitable on water-resistant floors and surfaces such as hospitals, old people's house/nursing homes, sanatoria, spas, fitness centres, and in the pharmaceutical industry. With fungicide, bactericidal and virus inactivating properties, effective against Hepatitis B and HIV viruses. Odourless, material compatible. DGHM listed.

G 447 BUDENAT° LM



G 447

<u>рН:</u> 7.5 -8

dling foodstuff.

<u>dosage:</u> according to DGHM list: 0.75 % = 75 ml/10 l of water > 4 hours 1.0 % = 100 ml/10 l of water > 1 hour

2.0 % = 200 ml/10 l of water > 1/4 hour

Against Hepatitis B: 1.5 % = 150 ml/10 l of water > 1 hour

Disinfectant cleaner suitable on water-resistant

floors and surfaces in medical practices and hos-

pitals. Especially suitable for disinfection in areas

handling animal-based foodstuffs, such as slaugh-

ter houses and food processing plants, as well as in

professional kitchens. With fungicide, bactericidal

and virus inactivating properties, effective against Hepatitis B and HIV viruses. Odourless, material compatible. DGHM listed, DVG listed for areas han-

packing unit: 1 l, 10 l

product description:







G 448 BUDENAT° top



product description:

Ready-to-use disinfection agent for quick, direct disinfection of equipment, rubber boots and surfaces in areas handling foodstuffs. Suitable for surfaces and objects that are difficult to access. Fastacting and drying, broad, micro biocide spectrum, bactericidal and fungicidal. Don't rinse with water after cleaning! DVG tested and certified.

pH: approx.7

<u>dosage:</u> Soak cloth with product and wipe over surface.

packing unit: 1 l



6 451

Combi-Clean

G 451

product description:

Alkaline disinfectant cleaner for areas handling foodstuff. Especially suitable for disinfection in areas handling animal-based foodstuffs, such as slaughter houses and food processing plants, as well as in professional kitchens. Formaldehyde-free, has bactericidal and fungicide properties, dissolves heavy oil and grease. DVG listed for areas handling foodstuffs. Removes unpleasant odours.

pH: 12 - 13

dosage: according to DVG list:

1.0% = 100 ml/10 l of water 8 min. 1 h action

2.0 % = 200 ml/ 10 l of water 8 min. 1/2 h

2.5 % = 250 ml/10 l of water 8 min. 1/4 h

packing unit: 10 l



Tel/Fax: 021-316.91.58 Mobil: 0747.133.933



H 552 P



product description:

Ready-to-use product for hygienic and surgical hand disinfection in old people's homes, hospitals, health resorts, swimming pools, saunas and the pharmaceutical industry. Suitable for use in food processing industry. Broad action spectrum - bactericidal, tuperculocide, fungicide, efficient against HBV and HIV. Highly skin-compatible. DGHM listed.

pH: approx. 7
dosage: undiluted
packing unit: 500 ml, 1 l







food hygiene

G 435 **BISTRO**

product description:

Strong-acting alkaline degreaser for use in the food industry, in industrial kitchens and gastronomy. Dissolves heavy oil, grease and protein, is efficient, gentle on surfaces. Suitable for foam cleaning (stable foam structure enables good adhesion to the cleaned area). Fast separating in accordance with ÖNORM B 5105.



pH: 12.5-13.5

dosage:

manual cleaning: 100 - 200 ml/10 l of water intensive cleaning:

500 - 1000 ml/10 l of water low-and high-pressure cleaning: 1:5 to 1:10 with water

foam gun: 1:5 to 1:10 with water packing unit: 1 l, 10 l



product description:

Strong-acting alkaline cleaner for alkali-resistant surfaces, used for intensive, basic and maintenance cleaning of surfaces in workshops, industrial works, for renovation after fire, fit for use in the food industry. Dissolves heavy oil and grease, low foaming and efficient, pleasant fragrance, biodegradable. Suitable for application with scrubbing dryers and high-pressure cleaning machines, RK listed.



pH: 13-14

dosage:

manual cleaning: 50 - 200 ml / 10 l of water scrubbing dryer: 100 - 200 ml / 10 l of water high-pressure cleaning: 1:5 to 1:10 with water

packing unit: 1 l, 10 l, 200 l









G 447 **BUDENAT®** LM

product description:

Disinfectant cleaner suitable on water-resistant floors and surfaces in medical practices and hospitals. Especially suitable for disinfection in areas handling animal-based foodstuffs, such as slaughter houses and food processing plants, as well as in professional kitchens. With fungicide, bactericidal and virus inactivating properties, effective against Hepatitis B and HIV viruses. Odourless, material compatible. DGHM listed, DVG listed for areas handling foodstuff.



pH: 7.5 -8

dosage: according to DGHM list:

0.75 % = 75 ml/10 l of water > 4 hours

1.0 % = 100 ml/10 l of water > 1 hour2.0 % = 200 ml/10 l of water > 1/4 hour

Against Hepatitis B: 1.5 % = 150 ml/10 l of water

> 1 hour

packing unit: 1 l, 10 l



G 448

top

BUDENAT®

product description:

Ready-to-use disinfection agent for quick, direct disinfection of equipment, rubber boots and surfaces in areas handling foodstuffs. Suitable for surfaces and objects that are difficult to access. Fastacting and drying, broad, micro biocide spectrum, bactericidal and fungicidal. Don't rinse with water after cleaning! DVG tested and certified.



pH: approx.7

dosage: Soak cloth with product and wipe over

surface.

packing unit: 1 l









B-TEAM CONSULT AND SERVICES PROTECT YOUR FUTURE TODAY



G 451 Combi-Clean

product description:

Alkaline disinfectant cleaner for areas handling foodstuff. Especially suitable for disinfection in areas handling animal-based foodstuffs, such as slaughter houses and food processing plants, as well as in professional kitchens. Formaldehyde-free, has bactericidal and fungicide properties, dissolves heavy oil and grease. DVG listed for areas handling foodstuffs. Removes unpleasant odours.



product description:

Transparent basic cleaner and lime remover with phosphoric acid for acid resistant surfaces in swimming pools, sanitary areas, food processing industry. Ideal for basic cleaning of lime deposits on stainless steel surfaces stoneware and slip-retardant tiles. Dissolves cement, concrete residue, rust, boiler scale and soap deposits. Fragrance-free, lowfoaming, immediate cleaning action. Concentrated product has antibacterial properties.



pH: 12 - 13

dosage: according to DVG list: 1.0 % = 100 ml/10 l of water 8 min. 1 h action 2.0 % = 200 ml/10 l of water 8 min. 1/2 h2.5 % = 250 ml/10 l of water 8 min. 1/4 hpacking unit: 10 l



pH: 0.5 – 1

dosage:

manual cleaning: maintenance: 100 ml/10 l of water

basic cleaning: 1 l/10 l of water single-disk machine: 200 ml-1 l/10 l of water high-pressure cleaning: 1:5 to 1:10 with water foam gun: 1:5 to 1:10 with water

To remove scale deposits: 250 ml/1 l of water packing unit: 1 l, 10 l













G 507 **BUZ**[®] metasoft

product description:

Stainless steel cleaner, leaving high-gloss protective coating with pearling-off effect. Very efficiently removes soils, grease stains, rust and coating from stainless steel surfaces and other acid-resistant sur-







product description:

Liquid, viscous scouring cleaner for ceramic and metal surfaces, acid free, does not damage surfaces, easily removes burnt food residue. Skin-compatible, has fresh, lemon fragrance.



pH: 9 - 9.5 dosage: undiluted packing unit: 500 ml



Tel/Fax: 021-316.91.58 Mobil: 0747.133.933

G 530 **Spülfix**

product description:

Neutral pH product for hand dishwashing and for maintenance cleaning of water-resistant materials and surfaces. Especially suitable for cleaning cars. Well-tolerated by skin, gentle on surfaces. Good grease-dissolving power, produces active foam and gloss without polishing.



pH: 5.5-6.5

dosage:

dishwashing: few drops maintenance cleaning: 20 - 40 ml/10 l of water car washing: 40 - 80 ml/10 l of water

packing unit: 1 l, 10 l







G 575 **BUZ**® grillMASTER

product description:

Highly-alkaline product for intensive cleaning of alkali-resistant ovens, grills and convectors in industrial kitchens. Spontaneously removes heavy oil and grease, as well as dried-on proteins and burnt food residue. Spontaneously dissolves burnt and dried-on soils. Suitable for use in a foam gun.



dosage: Use on cold surfaces only! manual cleaning: 250 - 1000 ml / 10 l of water foam gun: 1:3 to 1:5 with water Rinse well with clean water. Heat the equipment after cleaning if necessary. packing unit: 10 l

G 576 **BUZ** [®] grillMASTER ready-touse

product description:

Highly-alkaline product for intensive cleaning of alkali-resistant ovens, grills and convectors in industrial kitchens. Spontaneously removes heavy oil and grease, as well as dried-on proteins and burnt food residue. Spontaneously dissolves burnt and dried-on soils. Especially suitable for foam cleaning of vertical surfaces. In set with foam spray head.



pH: 14

dosage: Use on cold surfaces only! Spray foam neat onto surface. Allow contact time depending on degree of soil. Rinse with clean water. Heat the equipment after cleaning if necessary. packing unit: 1 l













hand

G 800

RINAX® soft



product description:

Handwash lotion to remove normal levels of soil from hands. Penetrates pores, is gentle on skin, does not contain salt. Suitable even for sensitive skin for daily use. Neutral pH, dermatologically tested.

pH: 6-7

dosage: apply small amount on wet hands, wash and rinse off

packing unit: 5 l, 10 l



G 801 RINAX® top



product description:

Viscous handwash cream to remove medium to heavy soil from hands. Penetrates pores, contains synthetic abrasive for pleasant massaging effect gentle to skin even if used frequently. Neutral pH, efficient.

pH: 5.5 - 5.8

dosage: apply small amount without water on hands, wash and rinse thoroughly with water

packing unit: 2.5 l, 10 l



G 802 RINAX® plus

product description:

Handwash paste to clean hands with medium to heavy levels of soil. Penetrates pores, contains synthetic abrasive for pleasant massaging effect gentle to skin even if used frequently. Does not contains alkalis, sand or wood flour.



pH: 6-7

dosage: apply small amount on wet hands, wash and rinse off bucket

packing unit: 1 l, 10 l



product description:

Handwash paste to remove normal to medium levels of soil from hands. Penetrates pores, contains fine, wood meal abrasive, that helps to remove dirt. Gentle on skin, has conditioning properties.



pH: 7-7.5

dosage: apply small amount on wet hands, wash and rinse off bucket

packing unit: 1 l, 10 l



G 805 **RINAX®** cream

product description:

Handwash cream to clean hands with normal level of soil. Penetrates pores, is gentle for the skin, does not contain salt. Suitable even for sensitive skin, for daily use, dermatologically tested.



G 805

рН: 6-7

dosage: apply small amount on wet hands, wash and rinse off bucket

packing unit: 10 l



G 806

RINAX® foam

product description:

Foaming soap for pore-deep cleaning hands with normal level of soil. Gentle to skin even when used regularly, special skin protection components prevent skin from drying out. Economical consumption due to fine, rich lather.

dosage: apply small amount on wet hands, wash and rinse off

packing unit: 5 l





Tel/Fax: 021-316.91.58 Mobil: 0747.133.933

Page - 49 -





H 552 Poly-Alcohol

Poly-Alcohol Hainde Anticeptour

product description:

Ready-to-use product for hygienic and surgical hand disinfection in old people's homes, hospitals, health resorts, swimming pools, saunas and the pharmaceutical industry. Suitable for use in food processing industry. Broad action spectrum - bactericidal, tuperculocide, fungicide, efficient against HBV and HIV. Highly skin-compatible. DGHM listed.

pH: approx. 7
dosage: undiluted
packing unit: 500 ml, 1 l



		Viscosity	Abrasive particles	Level of soil	Care
Hand cleaning & care	G 800 RINAX® soft	Liquid		Normal	
	G 801 RINAX® top	Thick cream	Synthetic abrasive particles	Normal-heavy	
	G 802 RINAX® plus	Paste	Synthetic abrasive particles	Normal-heavy	
	G 804 RINAX® ol	Paste	Soft wood meal	Normal-medium	
	G 805 RINAX® cream	Liquid		Normal	(
	G 806 RINAX® foam	Foam		Normal	





air deodorising

G 563 buz® fresh Raum-Deo

product description:

Ready-to-use spray air deodorizer for all types of facilities. Especially recommended for toilets, dressing rooms, sport or gastronomic buildings. Fresh, flowery fragrance, long-lasting action. Does not stain, pump spray without propellant.

G 568 buz[®] fresh Refresh

product description:

Ready-to-use odour neutralizer. Fresh fragrance, longlasting, absorbs unpleasant odours. Also suitable for textiles. Efficiently neutralises cigarette smoke, the smell of decay, pet odour, and toilet odour. Does not leave stains, can be used in any facility. Pump spray without propellant. Supplied with spray.



pH: 7

dosage: use neat packing unit: 500 ml, 10 l



pH: 7 dosage: use neat

Odour on textiles: spray the material at a distance

of not less than 30 cm.

Application for carpet extraction cleaning: Add 100 ml/10 l water to the last rinse. packing unit: 500 ml, 10 l



Tel/Fax: 021-316.91.58 Mobil: 0747.133.933

G 569 buz® fresh Duftöl

product description:

Ready-to-use spray air deodorizer for all types of facilities. Especially recommended for toilets, dressing rooms, sport or gastronomic buildings. Pleasant forest fragrance, long-lasting action. Does not stain, used in air-conditioning equipment. Pump spray without propellant.

pH: 6.5-7.8 dosage: use neat packing unit: 500 ml, 10







stone

G 670 BUZ[®] green



product description:

Mould and mildew remover for cleaning alkaliresistant surfaces and floors in outdoors areas such as stone, concrete, wood, slate, brick, etc., deeply penetrates pores. Removes algae and stains, destroys green algae bloom and neutralises their action. Long-lasting effect observed after few days. Antibacterial properties.

pH: 13.5

dosage: 500 - 1000 ml / 10 l of water

packing unit: 1 l, 10 l

G 680 BUZ° stone-top



product description:

Stone priming agent for open pore and absorbent stone floors and surfaces in outdoor areas. Enhances the colour and the structure of floors, deeply penetrates pores. Protects against re-soiling and facilitates maintenance cleaning. Vapour permeable.

pH: N/A

dosage: undiluted, apply 2-3 layers, wet, one by

packing unit: 1 l, 10 l





R 180 ROCA clarin



product description:

Ready-to-use, liquid crystallizer for hardening of limestone floor surfaces (marble, travertine, Solnhofer slabs, jura, terrazzo). Removes light scratches and minor defects caused by caustic agents. Produces long-lasting gloss, strengthens crystalline structure of stone, its colour and resistance. Slipretardant. When using R 180 ROCA clarin is it not longer necessary to wait for stone floor to be dry thoroughly. The crystallization can be commenced directly after basic cleaning without having to allow any drying time.

pH: 2 – 2.5

dosage: undiluted (for details see technical

information for R 180)
packing unit: 1 l, 10 l





S 755 CORRIDOR® stone



S 755 CORRIDOX state

product description:

Multi-purpose dispersion for coating and wiping cleaning of surfaces made of artificial and natural stone. Produces high-gloss, water-proof protective film, fills pores, and consequently facilitates surface care. Slip-retardant.

pH: 8.8 – 9.4

dosage:

undiluted (apply 2 – 3 layers, every layer must dry thoroughly before applying the next one) wiping cleaning:

50 ml / 10 l of cold water **packing unit:** 10 l



Tel/Fax: 021-316.91.58 Mobil: 0747.133.933





Page - 52





carpet

G 470 **Optiflor®**



product description:

Carpet shampoo for basic cleaning of all colourfast and water-resistant textile covering in natural- and synthetic fibre, carpets and upholstery. Does not contain optical brightening, leaves dry, crystalline residue, very material compatible. Suitable for yarn pad method (yarn pad method). After drying can be removed easily with vacuum cleaner.

pH: 6.5 – 7.5

dosage:

manual cleaning: 1 - 1.5 l / 10 l of water machine cleaning: 600 ml - 1 l / 10 l of water packing unit: 10 l





G 475 Optiflor® WHITE

product description:

Carpet fringe whitener for basic and intensive cleaning of carpet made from natural hair and synthetic material. Immediate cleaning performance, residuefree cleaning of fringes without yellowing. Chlorinefree, therefore especially environmentally friendly. Suitable for use in a high-pressure machine.

pH: 8,5 - 9,5

dosage:

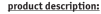
manual cleaning: 100 -300 ml/10 l of water. Spray into carpet fringe and allow 5-10 minutes contact time. Rinse with clean water.

high-pressure cleaning: 100 - 500 ml / 10 l of water

packing unit: 10 l



G 476 Optiflor® TOP



Spray extraction cleaner for basic cleaning of colourfast and water-resistant textile surfaces made from natural hair and synthetics: carpets and furniture upholstery. Suitable for use with the cotton bonnet method and in a spray extraction machine. Lowfoam, material-compatible, economical in use, pleasant fragrance. Does not contain optical whiteners.



pH: 7,5 - 8,5 dosage:

manual cleaning 100 ml/1 l of water. Pat dry with a cloth.



removing of water-soluble stains: machine: 100 - 200 ml / 10 l of water cotton bonnet method: 1:6 of water packing unit: 1 l, 10 l









G 477 Optiflor® Ex

6 475

product description:

Spray-extraction cleaner for basic cleaning of all colourfast and water-resistant textile covering in natural- and synthetic fibre, carpets and upholstery. Prevents fast re-soiling, low foam, does not contain optical brightening. Suitable for application in a spray-extraction-machine.



pH: 6.5 – 7.5

dosage:

manual cleaning

removal of water-soluble stains: 100 ml/1 l of water. Apply with dry cloth. machine cleaning: 100 ml-1 l / 10 l of water

packing unit: 11, 10 l















G 478 Entschäumer

product description:

Ready-to-use anti-foaming agent for machines. Acts spontaneously, removes or prevents foam forming. For use in all types of machines. Efficient in use.

G 500 0-Tens

product description:

Citrate-based cleaning agent, tenside-free. Ideal for maintenance and intensive cleaning of textile floor or upholstered furniture. Suitable also for cleaning walls, ceilings and porcelain stoneware tiles.



pH: 6.5 – 7.8

dosage: pour into a container with dirty water, depending on foam size, in a ratio of 1-5% packing unit: 1 l, 10 l



pH: 10 - 10.5

dosage:

manual cleaning: 20 - 100 ml / 10 l of water scrubbing dryer: 100 - 2000 ml/10 l of cold water yarn pad method: 100 - 1000 ml/10 l of water spray-extraction/upholstery cleaning: 200 -1000 ml/10 l of water

packing unit: 1 l, 10 l









Tel/Fax: 021-316.91.58 Mobil: 0747.133.933







G 502 **BUZ-POINT**

product description:

Stain remover for textile coverings and surfaces. Removes water-insoluble soils, chewing gum, glue, lacquer, residue of labels, bitumen, marks from markers or ballpoint pens. No propellant, pleasant fragrance.



pH: N/A dosage: use neat packing unit: 200 ml









special cleaners

G 577 **BUZ®** flow



product description:

Ready-to-use, liquid, slightly viscous agent for pipes. Removes blockages in sewage, pipes, bathtub siphons, wash-basin and shower drains, etc. Easily dissolves soap residue, grease, hair and food that clog the outlet. When used regularly, it decreases the frequency of blockage formation.

pH: 14

dosage: undiluted

small blockage: pour 50 ml to the outlet. Action time: 15 min.

great blockage: 100-200 ml. Action time: 30 min – 4 h, rinse with hot water. packing unit: 1 l



G 720

Kehrspäne



product description:

Sweeping chips with cleaning oils with cleaning and care properties, soil-binding. Highly efficient, costeffective. Used for concrete, asphalt, untreated wood and magnesite.

dosage: spread the chips on the floor and push them forwards across the area to be cleaned packing weight: 25 kg



Tel/Fax: 021-316.91.58 Mobil: 0747.133.933

G 730 Neutral-Kehrspäne



Soap-based sweeping chips, solvent-free, soilbinding. Efficient, cost-effective product. Used for moisture-resistant surfaces (PVC, linoleum, stone, magnesite, asphalt, sealed parquet).



pH: N/A

dosage: spread the chips on the floor and push them forwards across the area to be cleaned packing weight: 25 kg







dishwashing

DW 10 Vamat GA

product description:

Liquid, alkaline dishwashing agent. Used for machine dishwashing in food industry, e.g. in bakeries, slaughter houses, hotels and industrial kitchens. Especially recommended for aluminium. Ideal for washing heavily soiled containers.



pH: 14

dosage:

Dosage is carried out via automatic dosing devices, depending on the degree of soil and water hardness: Low water hardness (<7 °d): 3-4 ml/l Medium water hardness (7 - 14 °d): 4-6 ml / l packing weight: 12 kg, 20 kg



product description:

Liquid dishwashing agent for glassware and dishes. Used for machine dishwashing in food industry, e.g. in bakeries, slaughter houses, hotels and industrial kitchens. Especially recommended for non-patterned glasses. Suitable for hard water areas.



pH: 14 dosage:

Dosage is carried out via automatic dosing devices, depending on the degree of soil and water hardness: Low to medium water hardness (<14 °d): 2-3 ml / l High water hardness (14 - 21° d): 3-4 ml / l Very high water hardness (> 21°d): > 4 ml/l packing weight: 12 kg, 20 kg



DW 30 Vamat GH

product description:

Liquid, high alkaline dishwashing agent. Used for machine dishwashing in food industry, e.g. in bakeries, slaughter houses, hotels and industrial kitchens. Suitable for soft water areas.



pH: >14

2-3 ml via automatic dosing devices, depending on the degree of soil and water hardness. packing weight: 12 kg, 20 kg



Vamat KS



DW 40

product description:

Universal, acid rinsing agent for all types of dishwashing machines used in food industry, e.g. in bakeries, slaughter houses, and industrial kitchens. Also used for cleaning bins for transporting foodstuffs and trays for carrying food (e.g. in canteens).



pH: 2

dosage:

0,1 to 0,4 ml via automatic dosing devices, depending on the degree of soil and water hardness.

packing unit: 10 l, 25 l









accessories

H 100 barrel pump



product description:

Mechanical pump for 200-liter and 60-liter re-usable barrels.

pack size: 1 piece

H 101 adapter for barrel pump

product description:

Adapter for 200-liter re-usable barrels.

pack size: 1 pieces



H 181 stainless steel pad



product description:

Stainless steel pad suitable for crystallisation, d 410 mm.

pack size: 15 pieces





product description:

Hand sprayer with adjustable spray jet on 600 ml cone-shaped bottle.

pack size: 10 pieces

H 312 hand sprayer set



product description:

Set: hand sprayer with foam trigger

pack size: 10 pieces

H 313 dosing pump



product description:

Dosing pump for 10- litre canisters , Dispenses 30 ml of the product.

pack size: 10 piece

H 618 10 ml dosing head



product description:

Transparent dosing insert for 10 ml, used in 1-litre bottles.

pack size: 12 pieces

H 620 discharge tap



product description:

Discharge tap for 10-litre canisters.

pack size: 10 pieces



spray trigger



product description:

Spray trigger with adjustable spray jet for 1-litre bottles.

pack size: 12 pieces

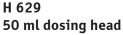
H 623 20 ml dosing head



product description:

Transparent dosing insert for 20 ml, used in 1-litre bottles.

pack size: 12 pieces





product description:

Transparent dosing insert for 50 ml, used in 1-litre bottles.

pack size: 12 pieces

H 640 barrel opener



product description:

Opener for 200-litre re-usable barrels.

pack size: 1 piece

Tel/Fax: 021-316.91.58 Mobil: 0747.133.933

Page - 57 -



H 700 200 l quickrefuelling station



product description:

Dispenser for filling scrubbing dryers. Possibility to fix unit with 200 l barrel on top of euro-pallet. With steel frame, 2 feet may be adjusted against floor irregulations.

content of diluted product in container:

approx.180 l

filling speed: approx. 100 l / minute dimensions: wide 95 cm, deep 60 cm, height 220 cm.

pack size: 1 piece

H 715 dosing system for 1 chemical agent, 16 l/min



product description:

Dosing system enabling fast and easy dosage of 1 chemical agent.
Capacity: 16 l/min.

technical data:

working pressure: min. 1.4 bar (20 PSI), max. 8.6 bar (125 PSI), ideal: 2 - 4 bar (30 - 60 PSI), max. temperature 60°C, possibility to join modules at the left side of the alreadyinstalled system, without removal.

dimensions: wide 11 cm, deep 28 cm, height 15,5 cm.

pack size: 1 piece

H 716 dosing system for 1 chemical agent, 4 l/min



product description:

Dosing system enabling fast and easy dosage of 1 chemical agent.
Capacity: 4 l/min.

technical data:

working pressure: min. 1.4 bar (20 PSI), max. 8.6 bar (125 PSI), ideal: 2 - 4 bar (30 - 60 PSI), max. temperature 60°C, possibility to join modules at the left side of the alreadyinstalled system, without removal.

<u>dimensions:</u> wide 11 cm, deep 28 cm, height 15,5 cm.

pack size: 1 piece

H 720 dosing system for 4 chemical agents, 16 l/min



product description:

Dosing system enabling fast and easy dosage of 4 chemical agents.
Capacity: 16 l/min.

technical data:

working pressure: min. 1.4 bar (20 PSI), max. 8.6 bar (125 PSI), ideal: 2 - 4 bar (30 - 60 PSI), max. temperature 60°C, possibility to join modules at the left side of the already-installed system, without removal.

<u>dimensions:</u> wide 11 cm, deep 28 cm, height 15,5 cm.

pack size: 1 piece

H 721 dosing system for 4 chemical agents, 4 l/min



product description:

Dosing system enabling fast and easy dosage of 4 chemical agents.
Capacity: 4 l/min.

technical data:

working pressure: min. 1.4 bar (20 PSI), max. 8.6 bar (125 PSI), ideal: 2 - 4 bar (30 - 60 PSI), max. temperature 60°C, possibility to join modules at the left side of the alreadyinstalled system, without removal.

dimensions: wide 11 cm, deep 28 cm, height 15.5 cm.

pack size: 1 piece

H 850 pump



product description:

Pump for 2.5 l dispensing bottle (sold without the bottle) for G 801.

pack size: 1 piece

Tel/Fax: 021-316.91.58 Mobil: 0747.133.933

H 851 wall attachment



product description:

Wall attachment for a 2.5 l dispensing bottle.

pack size: 1 piece





explanations related to standards

German list RK (RK = Reinigung von Keramik)

List of cleaning agents tested for their action on chosen types of ceramic tiles used in swimming pools and on joint mortar, issued by the German Association Deutsche Gesellschaft für das Badewesen. The main parameter tested as per this list is the destroying properties of the product at the working concentration recommended by producer. Thanks to the tests, the list includes products that are safe for ceramic tiles.

International standard DIN 18032/2

A standard that defines requirements for sport floors (i.e. elasticity, anti-slippery, light-reflecting). As for cleaning agents, it states that the cleaning agents cannot change the sport floor properties listed in the standard.

Austrian standard ÖNORM B 5105

A standard that defines the influence of hydrocarbon-containing agents for soil removal (oils, oil derivative grease) on light liquid separators. It concerns agents which have to be able to dissolve soil on a cleaned object, but cannot form stable dispersions, which prevents hydrocarbon layers in separators and their outlet to sewage.

German list DVG (Deutsche Veterinär-Gesellschaft)

List of disinfectants (kept by the German Association of Veterinarians) which were tested for the presence of animal protein, i.e. that are efficient even when animal protein appears, and consequently can be used in the food industry, where such a load often occurs.

German list DGHM (Deutsche Gesellschaft für Hygiene und Mikrobiologie)

List of antibacterial and antimycotic disinfectants tested for use in places with strict hygienic requirements (e.g. hospitals, old people's homes or nursing homes). It includes five application areas: disinfection of hands, skin, surface, instruments (medical) and washing agents.

European and austrian ecolabel 🞏



Labes confirming eco-friendly character and effectiveness of cleansing agents subject to specialistic, rigorous tests for harmlessness for fauna and flora (it should exceed legal requirements within this scope, biodegradability also in oxygen/free conditions) and for keeping performance effectiveness (not less than the one of an analogous product, leading on the market).



B-TEAM CONSULT AND SERVICES PROTECT YOUR FUTURE TODAY



pictograms



MANUAL CLEANING



MANUAL FLOOR PROCESSING



PROTECTION OF SURFACES, COATING FLOORS



SWEEPING FLOORS



PROCESSING WITH SINGLE-DISK OR MULTI-DISK MACHINE



PROCESSING WITH HIGH-SPEED MACHINE



PROCESSING WITH SCRUBBING DRYER, SCRUBBING MACHINE OR SUCTION MACHINE



PROCESSIG WITH A HIGH-PRESSURE OR LOW-PRESSURE MACHINE



PROCESSING WITH A FOAM GUN



PROCESSING WITH A SPRAY- EXTRACTION MACHINE



PROCESSING WITH SPRAY METHOD



FOAM CLEANING



HAND CLEANING AND CARE APPLICATION

DISHWASHING AGENTS





new design of edition and standard products

edition products



new design top, time-tested quality

edition logo edition products are perfectly coordinated, every edition has special product properties

name and number of product type of product colour coding/product area

contents

standard products



product number

product name

type of product

product area

contents

Page - 61 -

EASTERN EUROPE OFFICE Buzil Polska Sp. z o.o. . Szewska Street 8 . Wrocław . Poland . T + 48 (0) 71/ 376 60 31 . F + 48 (0) 71/ 376 60 45 . E biuro.polska@buzil.de





colour coding of buzil (for all products)



Page - 62 -





numeric list of products

product	page	product	page
C 100 BUZ® X COAT	<u>31</u>	G 435 BISTRO	46
C 580 Lederpflege	<u>31</u>	G 440 Perfekt	11/41/46
DA 22 Duftwischpflege	7	<u>G 446 Budenat® RF</u>	<u>45</u>
DA 82 Neutraler Oberflächenreiniger	7	G 447 Budenat® LM	45/46
DA 50 Handwaschlotion	7	G 448 Budenat® top	45/46
DA 64 Sanitärunterhaltsreiniger	7	G 451 Combi-Clean	45/47
DA 69 Duftspray	7	G 452 Keim-Ex	37
DR 22 Duftwischpflege	8	G 460 BUCALEX®	38
DR 82 Neutraler Oberflächenreiniger	8	G 461 BUZ-Contracalc®	38/47
DR 50 Handwaschlotion	8	G 462 BUZ° Limex	<u> 25</u>
DR 64 Sanitärunterhaltsreiniger	8	G 463 Bucasan® Clear	37
DR 69 Duftspray	8	G 465 WC-Reiniger	38
DS 22 Duftwischpflege	9	G 467 Bucazid [®] S	37
DS 82 Neutraler Oberflächenreiniger	9	G 470 Optiflor®	<u>53</u>
DS 50 Handwaschlotion	9	G 475 Optiflor® WHITE	<u>53</u>
DS 64 Sanitärunterhaltsreiniger	9	G 476 Optiflor® TOP	53
DS 69 Duftspray	9	<u>G 477 Optiflor® Ex</u>	<u>53</u>
DW 10 Vamat GA	<u>56</u>	G 478 Entschäumer D	<u>54</u>
DW 20 Vamat GB	<u>56</u>	G 481 Blitz-Citro	11/20/31
DW 30 Vamat GH	<u>56</u>	<u>G 482 Blitz-Orange</u>	20/31
DW 40 Vamat KS	<u>56</u>	G 490 EROL®	20
G 103 Metallic star, schwarz	27	G 491 EROL° cid	20
G 145 Sunglorin®	27	<u>G 500 O-Tens</u>	20/32/54
G 210 Suwi-Glanz	22	<u>G 502 BUZ® - POINT</u>	<u>54</u>
G 235 Unibuz	11/22	<u>G 505 Metapol</u>	32
G 240 Seifenreiniger	22	<u>G 507 BUZ® metasoft</u>	47
G 241 Glanz-Wischpflege	22	<u>G 508 Scheuermittel flüssig</u>	47
G 270 Laminatreiniger	22	<u>G 515 RESOClean</u>	32
G 320 Buzilin geruchslos	27	<u>G 520 Glasreiniger</u>	34
G 400 Parkettreiniger	25	<u>G 522 Profiglass</u>	11/34
G 424 Wachs- und Polymerlöser	25	G 525 BUZ® windowMASTER	34
G 426 Total extra	<u> 25</u>	<u>G 530 Spülfix</u>	11/47
G 430 Allzweckreiniger	31	G 542 BUZ® finesse	32
G 433 Aktiv	31	G 555 Clean Up	32



B-TEAM CONSULT AND SERVICES PROTECT YOUR FUTURE TODAY



G 563 Duz Tresh Raumdeo	<u>51</u>	IR 55 INDUMASTER universal	42
G 568 buz® fresh Refresh	<u>51</u>	KS 19 Geschirrspülmittel	14
<u>G 569 buz® fresh Duftöl</u>	<u>51</u>	KS 20 Wischpflege	14
G 575 BUZ® grillMASTER	48	KS 21 Allzweckreiniger	14
G 576 BUZ® grillMASTER ready-to-use	48	KS 24 Alkoholreiniger	14
G 577 BUZ® flow	<u>55</u>	KS 27 Sanitärreiniger	14
G 614 BUZ® MATIC fast	22	P 311 Planta® Orange	13
G 616 BUZ® MATIC step	23	P 312 Planta® Lemon	13
G 670 BUZ® green	<u>52</u>	P 313 Planta® Soft	13
G 680 BUZ® stone-top	52	P 314 Planta® Aloe	13
G 720 Öl-Kehrspäne	<u>55</u>	P 315 Planta® Cleen	13
G 730 Neutral-Kehrspäne	55	R 180 ROCA clarin	52
G 800 RINAX® soft	49	S 707 CORRIDOR® unic	17/25
G 801 RINAX® top	49	S 711 CORRIDOR® dryex	17/26
G 802 RINAX® plus	49	S 720 CORRIDOR® basic	17/27
G 804 RINAX® ol	49	S 730 CORRIDOR® gloss	17/27
G 805 RINAX® cream	49	S 733 CORRIDOR® speed	17/27
G 806 RINAX® foam	49	S 734 CORRIDOR® glorin	17/28
H 552 Poly-Alcohol	<u>45/50</u>	S 735 CORRIDOR® crystal	18/28
HC 20 Garuda®	12/23	S 740 CORRIDOR® brilliant	18/28
HC 24 Mana®	12/23	S 750 CORRIDOR® shine	18/28
HC 42 Grundreiniger	<u>25</u>	S 755 CORRIDOR® stone	18/28/52
HC 43 Intensivreiniger	12/32	S 760 CORRIDOR® clean	18/29
HC 46 Sanitärreiniger	12/37	S 770 CORRIDOR® spray	19/29
HC 56 Bondurin®	12/33	S 780 CORRIDOR® daily	19/23
IR 30 INDUMASTER® protect	41	T 201 Polybuz® trendy	23
IR 40 INDUMASTER® radical	41	T 222 Garuda® N trendy	23
IR 42 INDUMASTER® forte	41	T 265 BUZ-MATCH® trendy	24
IR 44 INDUMASTER® intensive	42	T 464 Bucasan® trendy	11/37
IR 45 INDUMASTER® strong	42	T 468 Bucal® trendy	37
IR 47 INDUMASTER® offensive	42	T 560 Vario-Clean trendy	33





contact partners by EASTERN EUROPE OFFICE Buzil Polska Sp. z o.o.

Adam Stawski Area Manager Eastern Europe	+ 48 (0) 501 188 655 adam.stawski@buzil.de		
Patrycja Parfionow Key Account Manager	+ 48 (0) 505 181 189 patrycja.parfionow@buzil.de		
Adam Marciniak Sales Executive	+48 (0) 503 040 095 adam.marciniak@buzil.de		
Monika Trojan-Bialik Office Manager	+ 48 (0) 501 620 027 monika.trojan@buzil.de		
Olga Weber Secretary	+ 48 (071) 376 60 31 olga.weber@buzil.de		

order a catalogue 2007	Phone.: + 48 (071) 376 60 31 Fax: + 48 (071) 376 60 45 E-Mail: biuro.polska@buzil.de			
co-operation	Phone.: + 48 (0) 501 188 655 + 48 (071) 376 60 31 Fax: + 48 (071) 376 60 45 E-Mail: biuro.polska@buzil.de			
Call center technical support for buzil products Phone.: + 48 (0) 501 188 655 + 48 (0) 505 181 189 + 48 (0) 501 620 027				
www.buzil.com				







EASTERN EUROPE OFFICE Buzil Polska Sp. z o.o. . Szewska Street 8 . Wrocław . Poland . T + 48 (0) 71/ 376 60 31 . F + 48 (0) 71/ 376 60 45 . E biuro.polska@buzil.de