



Product Catalogue

Kitchen & Food Hygiene

Disinfection

Industrial

Floor

Surface

Special

Sanitary

buzil

Buzil is a company with a rich heritage dating back to 1907. Based in Memmingen, Germany, it has built a strong reputation for producing high-quality cleaning, care, hygiene, and disinfection products that cater to a wide range of professional applications. With over a century of experience, Buzil continuously evolves, merging traditional expertise with modern innovation to meet the demands of diverse industries—from industrial cleaning and property maintenance to hospitality and healthcare.

At its core, Buzil believes in the principles of sustainability and quality. Their production processes emphasize environmental responsibility, ensuring that every solution not only delivers effective cleaning results but also minimizes ecological impact. This commitment is clearly reflected in their Planta® product line, which is dedicated to eco-friendly cleaning solutions.

The family-owned business is now also a brand family

buzil





Indumaster® Strong IR 45



The proven problem solver

The ecological expert





P 921









Bistro G 435



For gastronomy and industrial kitchens; food-processing industry; for alkali-resistant surfaces and floors



Product advantages

- Outstanding removal of albuminous, oily and greasy dirt.
- Fragrance-free
- Stable foam structure
- · Suitable for use in foam guns
- · Fast-separating according to standard ÖNORM B 5105
- · RK and RE listed
- · Halal certified according to @ HALAL CONTROL

· Container: 10 L







1:5 bis 1:10

Universal descaler



Buz® Calc Ex G 437



For use in the food processing sector such as bakeries, butchers and large kitchens in the catering and hotel industry etc.; for all acid-resistant materials and surfaces such as stainless steel, chrome, porcelain, ceramic tiles and glass, for all common kitchen appliances such as coffee machines, kettles, etc.



Product advantages

- Spontaneous and powerful effect
- Universally applicable
- · Removes efficiently and stubborn limescale deposits and lime deposits and impurities
- Regular use prevents limescale build-up
- · Perfume and dye-free
- Free from volatile acids such as acetic acid

Container: 1 L



1 I with water

Buz® Ovenmaster G 574



In the food processing sector including bakeries, butchers and large kitchens in the catering and hotel industry etc.; for convection ovens (hot air ovens), combination steamers, grills and ovens, deep fryers, tilting frying pans, extractor hoods, grease filters. and smoke chambers; also for pans, pots, trays and other heavily. soiled work equipment; alkali-resistant surfaces such as stainless steel, glass, tiles, plastic, porcelain



Product advantages

- Self-acting and foaming grease crust breaker and smoke resin remover
- For manual cleaning and for cleaning with an automatic cleaning system
- Universally applicable
- Good grease-removing properties
- · Excellent removal of burnt-in protection, grease and protein residues, oils and incrustations
- No odor, chlorine and phosphate free
- Can be rinsed easily and without leaving any residue

Container: 10 L





1:5 - 1:10 with

Grill & oven cleaner, highly alkaline

Buz® Grillmaster G 575



For use in the gastronomy and industrial kitchens; for alkaliresistant ovens, grills and convection ovens



Product advantages

- Automatic action with high fat-emulsifying capabilities
- Spontaneous removal of burnt-in dirt
- Removes heavy grease, oil and protein encrustations as well as griffing, baking and frying residues
- Fragrance-free
- Halal certified according to HALAL CONTROL

· Container: 10 L







1:3 bis 1:5 with water



Vamat® GH DW 30



For use in the food industry e.g. in bakeries, butchers, restaurants and industrial kitchens, especially suited to china, glassware, plastic, stainless steel and cutlery



Product advantages

- Suitable for machine cleaning in all commercial dishwashers
- · Effortlessly removes burnt-on food residues
- Excellent emulsifying capacity of fats
- Prevents the build-up of starch deposits
- Halal certified according to @ HALAL CONTROL
- Container: 12 Kg



Rinser, acidic

boxes and trays

Vamat® KS DW 40

For use in the food processing sector including bakeries, but-

steel, aluminium as well as cutlery, can be used for transport

chers and large kitchens in the catering and hotel industry etc. Particularly suitable for glasses, porcelain, plastic, stainless

- Product advantages Suitable for machine rinsing in all commercial dishwashers
- For universal use
- Good material compatibility
- Excellent wetting of the dishes
- Very good drainage behavior and therefore streak- and spotfree drying
- Halal certified according to HALAL CONTROL
- · Container: 10 L





0.05 - 0.4 ml /

Ready-to-use stainless-steel cleaner

Buz® Metasoft G 507





Suitable for use in the food industry, acid-resistant surfaces; stainless steel; ceramic hobs, ceramic tiles and porcelain surfaces



- Removes tarnishing from stainless-steel surfaces and appliances
- Produces a beading effect
- Also removes stubborn encrusted dirt
- · Excellent limescale-dissolving power, even on extreme dirt
- Halal certified according to @ HALAL CONTROL

Container: 600 ml

Ready-to-use cream cleaner, viscous

Buz® Polish G 508





Suitable for use in the food industry; metal; ceramic; tiles





Product advantages

- Effortlessly removes burnt-on food
- Dissolves excessive dirt on surfaces and materials
- Powerful cleaning effect
- · Kind to skin with pleasant fragrance

Container: 600 ml





Washing-up liquid, neutral

Buz® Dish Fix G 530



Ideal suitable for use in the food industry, for water-resistant surfaces and materials; dishes, glasses, cutlery



Product advantages

- Good grease-dissolving power
- Highly feaming
- Dries quickly without streaks, without towelling dry
- Material-friendly
- Kind to skin
- Clinically tested with a pleasant fragrance
- · Halal certified according to (I) HALAL CONTROL

Container: 10 L



Ready-to-use metal polish

Metapol G 505

glass, ceramic and ceramic hobs

Product advantages

Suitable for use in the food industry, for tarnished surfaces

arid materials; especially suitable for brass, aluminum, bronze

and copper; can be used on chrome, anodized, stainless steel,

- Intensive deep cleaning power
- · Material-friendly
- Good skin compatibility
- Produces a beading effect on the treated surface
- · Pleasant fragrance

Container: 600 ml



20 - 40 ml / 101 water



Deep freezer cleaner up to -30°C

Frost Clean G 579



For cooling and freezing systems in the food processing industry during ongoing operation; for all water and alcohol resistant floors, walls, surfaces and objects; can be used on ceramic tiles, tiles, porcelain stoneware and safety tiles, aluminum, stainless steel, chrome as well as industrial flooring such as screed and concrete



Product advantages

- Excellent cleaning power even at low temperatures
- Removes general and pigmented dirt, especially stubborn oily and greasy dirt
- Effective wetting effect without disruptive foaming
- Quick drying to create nonslip surfaces
- Has a de-icing effect and enables cleaning during operation without defrosting. without storage and without interrupting the cold chain
- Material-compatible
- · Can be used immediately as it is ready to use.
- Can be used mechanically and manually

· Container: 10 L





pH 6

Planta Soap KD80





For use in washrooms; for cleaning hands with normal soiling; suitable for all skin types including sensitive skin









Product advantages

- · Perfume free
- Dye free
- Microplastic free
- · Cleanses Gently and cares for the skin
- pH Neutral















Buz Easy Fett Ex BE 40





In food processing companies such as commercial kitchens, restaurants, butcher shops, slaughterhouses, dairies, cheese dairies, bakeries, hospitals, hotels, and much more; for all water- and alkali-resistant surfaces, materials and floor coverings

Product advantages

- Alkaline, powerful all-purpose cleaner with ammonia
- Universally applicable
- . High dispersing and dirt-carrying capacity
- Quickly removes dirt, oil and grease as well as protein and soot deposits
- Good material compatibility
- Perfume and dye-free
- · Stable foam structure, suitable for use in the foam gun
- · Container: 10 L



100 + 150 ml /













50 ml / 600

Buz Easy Spül Fix BE 43





For all common items such as dishes, glass, cutlery, cookware, porcelain and stainless steel, for all washable and water-resistant surfaces and materials

Product advantages

- High fat dissolving power
- Removes the most stubborn residues and bumt-in grease
- High foam activity





20 - 40 ml/ 10 I water

trated Skin-friendly pH-neutral

drying off

Also suitable for surface cleaning

Dries quickly and streak-free without

Especially productive, as highly concen-

Leaves a fresh scent

Material-compatible

· Container: 10 L

Universal descaler



Buz Easy Calc Ex BE 47





For quick descaling of all acid-resistant materials and surfaces such as stainless steel, chrome, porcelain, ceramic tiles and glass; for removing lime deposits from all common kitchen appliances such as coffee machines, kettles, hot water appliances, egg boilers, cooking pots, etc.; also suitable for decalcification in swimming pools and sanitary areas



50 - 100 ml / 1 I water



50 - 100 ml /

Product advantages

- Concentrated limescale remover with a spontaneous and powerful effect
- Universally applicable
- Dissolves lime deposits and incrustations, concrete residues, cement residue and rust as well as soap and dirt residues
- Regular application prevents lime build-up
- Perfume and dye-free
- Surfactant and foam-free

· Container: 10 L



Budenat® Alkasept D 445

















Ideal for use in food preparation areas, for all alkali-resistant surfaces and floors

Product advantages

- Cleaning and disinfection in one step
- Powerful oil and grease-dissolving power
- VAH- and IHO-listed
- Meets the requirements within the framework of an HACCP concept
- Halal zertifiziert nach @ HALAL CONTROL

Effectiveness

 Bacteria incl. MRSA, yeasts, fungi, enveloped viruses and non-enveloped viruses (virucide)

 Tested to European standards EN 13697 EN 14476, EN 16615, EN 16677

Dosage/Exposure time

- Bactericides and levurocidal routine disinfection after VAH: 1.0% - 30 min.
- Noroviruses: 4.0% 30 min.

Container

- 1 I round bottle 10 Leanister
- . Container: 10 L, 1 L

Note: Information on listings and standards, can be found on page 30.

Ready-to-use alcoholic hand disinfectant



Budenat® Protect Hand D 807







For hygienic hand disinfection in all areas such as public institutions, the food industry and in the food processing industry, as well as in the kitchen area and in the healthcare sector, etc.

Product advantages

- Alcoholic ready-to-use solution
- VAH- and IHO-listed
- Perfume and dye-free
- Dermatologically recommended for persons with allergies and other sensitive persons
- Very skin-friendly as it does not contain cumulative long-term active ingredients
- Meets the requirements within the framework of an HACCP concept

Effectiveness

 Bacteria such as MRSA including mycobacteria such as TBC (bactericidal), yeasts (levurocidal) as well as against enveloped viruses such as influenza and corona viruses (limited virucidal)

Dosage/Exposure time

- Certified application recommendation for hygienic hand disinfection from the Association for Applied Hygiene (VAH): 30 seconds
- · Container: 1 L

High-alkaline disinfectant cleaner

pH 12.5

Budenat® Alkaclean D 448







Ideal for use in food preparation areas; for all alkali-resistant surfaces and floors

Product advantages

- · Cleaning and disinfection in one
- Powerful oil and greasedissolving power
- VAH- and IHO-listed
- Meets the requirements within the framework of an HACCP concept
- Halal zertifiziert nach @ HALAL CONTROL

 Tested to European standards EN 13697, EN 14476, EN 16615, EN 16677

Dosage/Exposure time

- Bactericides and levurocidal routine disinfection after VAH: 1,0% - 30 min.
- Noroviruses: 4.0% -30 min.
- Container: 10 L



Ecological industrial cleaner

Indumaster IR 55 P 950



formerly Indumaster Universal IR 55

For use in industrial and food processing areas such as production machines; all water-resistant materials, surfaces, floors



Product advantages



- dissolving power
- Material-friendly with good cleaning performance
- Fast-separating according to standard ÖNORM B 5105
- Meets the requirements of the vehicle industry
- Meets the requirements within the framework of an HACCP concept

Container: 10 L





10 I water



10 I water



101 water





1:5 bis 1:10 with water



Ready-to-use special stain remover

Clean Up G 555



For solvent-resistant surfaces, materials and floor coverings; can be used for machinery and equipment, workbenches, shelves, doors, tables and other inventory; suitable for plastics, resopal, stainless steel, stone, metal, PVC, etc.



Product advantages

- Very good cleaning effect.
- Powerful and fast-acting
- Easily removes stubborn, poorly soluble dirt such as adhesives, varnishes, grease, oil, heel marks, rubber, lipstick, ink or Indian ink, etc.
- Economical to use
- · Can be used selectively
- Container: 600 ml





High performance industrial cleaner, highly alkaline

Indumaster® Strong IR 45





For use in industrial applications and workshop areas, all alkali-resistant floors and surfaces; fire-damage restoration

Indumaster® Step IR 16

Neutral and material-compatible industrial cleaner





For industrial use; all water-resistant surfaces and floor coverings; particularly sultable for aluminium surfaces, stainless steel and acrylic glass; for facade cleaning of organically coated plain metal facades, organically metallic-effect coated metal facades, stainless steel metal facades and plastic facades; also suitable for cleaning escalators and conveyors with machines



Product advantages

- Dirt crusher.
- Outstanding dirt dissolving
- Dissolves the stubbornest of dirt e.g. heavy soot, oil and grease deposits, graphite and rubber abrasion
- High dispersing properties

Container: 10 L



Product advantages

- Fast-acting power cleaner for manual and machine cleaning
- Good dirt dissolving power
- Dissolves oily and greasy dirt
- · Very good wetting properties
- Very good material compatibility
- Quality-assured facade cleaning according to RAL-GZ 632

Container: 1 L









1000 ml / 10 I water



1:5 bis 1:10 with water



50 - 100 ml/ 10 I water



50 - 200 ml/ 101 water



50 ml. 600 ml water



1-21/ 10 | water



1:1 to 1:2 with water



Liquid, colourless lime remover and basic cleaner based on phosphoric-acid



Buz® Contracalc G 461





For all applications in the sanitary, bathing and food industry; appliance decal-diffication; swimming-pool cleaning; cement-residue removal; all acid-resistant materials and surfaces



Product advantages

- Removes lime incrustation, rust and scale
- Fragrance-free
- Spontaneous cleaning effect
- RK and RE listed
- Meets the requirements within the framework of an HACCP concept
- Halal zertifiziert nach @ HALAL CONTROL

· Container: 10 L

Ecological sanitary daily routine cleaner based on methane-sulphonic-acid

pH 0,5

Bucasan + Intense P 922

formerly Planta San Intense P 319



For all wet-room and sanitary applications, all acid-resistant materials and surfaces e.g. washbasins, toilets, urinals, wall and floor tiles; particularly suitable for sanitary china, chrome and stainless steel surfaces



FCO

Product advantages

- Powerful cleaning effect.
- Dissolves limescale, urine deposits and other mineral
- Regular use prevents limescale deposits
- Also suitable for basic cleaning
- Meets the requirements within the framework of an HACCP concept



















200 - 500 ml / 10 I water





1:5 bis 1:10 with water







200 ml / 101 water



200 - 1000 ml/ 10 I water



T:5 to 1:10 with water



50 ml / 600 ml water

Acidic basic sanitary cleaner

pH 0,5

Buz Easy San Strong BE 25



In the entire sanitary and wet room area; for all acid-resistant surfaces and materials such as wall and

floor tiles, washbasins, stainless steel, chrome fittings, aluminium surfaces, bathtubs, toilets and urinals



- Powerful and spontaneous cleaning performance thanks to an effective combination of acids
- Dissolves stubborn deposits of typical sanitary contamination such as lime, scale, cement residue, rust, water and urine scale, skin oils, cosmetic residues, etc.
- · Prevents rapid re-soiling thanks to the lime and dirt blocking effect
- · Leaves high-gloss, streak-free surfaces without further drying
- Material-compatible
- Leaves a long-lasting and pleasant fresh scent
- Also ideal for post-construction cleaning
- Can also be easily foamed and processed with a foam cannon

Container: 10 L













200 - 1.000 ml/



1:5-1:10



50 ml / 600 ml

20 - 50 ml / 10 I water

Ecological sanitary daily routine cleaner based on citric-acid

pH 2

Bucasan Hit P 921 formerly Planta San P 312

For all wet-room and sanitary applications, all acid-resistant materials e.g. sanitary china, chrome and stainless-steel surfaces, wall and floor tiles



Product advantages

- Good cleaning effect
- Dissolves limescale, urine scale, dirt and soap residue
- Streak-free shine without drying thanks to beading effect
- Regular use prevents limescale deposits
- With fresh fragrance
- · RK listed

Container: 10 L

Bucal G 468

Sanitary daily routine cleaner, acid-free



pH 7

For all wet-room and sanitary applications, acid-sensitive materials e.g. enamel, aluminium, brass, marble, shell lime etc., water-resistant surfaces and floors; for use in softwater areas; waterless toilets; suitable for acrylic glass.



Product advantages

- Deodorising fragrance
- Material-friendly with good cleaning effect
- Beading effect to dry streakfree without final drying
- Regular application prevents lime build-up
- Removes skin greases, soap residues and lime soap

Container: 10 L







planta

Mit

20 - 50 ml / 10 I water



50 ml / 10 I water



50 ml / 600 ml water









20 - 100 ml/ 10 I water



1:5 to 1:10 with water



50 ml / 500 ml water

Sanitary daily routine cleaner based on amidosulphuric-acid, intense fragrance

pH 0,5

Bucasan® Trendy T 464



For all acid-resistant materials in all wet-room and sanitary applications e.g. tiles, washbasins, toilets; sanitary china, chrome and stainless-steel surfaces, wall and floor tiles.



Product advantages

- Powerful cleaning effect
- Effective removal of lime, dirt and soap deposits
- Immediate streak-free shine due to pearling off effect
- Leaves a pleasant atmosphere in the room
- Kind to chrome and stainless steel
- RE and RK listed

· Container: 1 L











50 ml / 600 ml water



20 - 50 ml / 101 water



Carpet shampoo pH7

Optiflor® G 470



For water-resistant, colour-fast textile coverings and upholstery made from natural fibres and synthetic materials



Product advantages

- Dissolves dirt, fibre-deep and fabric-protective action
- Forms a dry, solid foam
- Crystallises dry
- Suitable for wet and dry shampooing
- Easy to remove and vacuum
- Does not contain optical brightening agents

· Container: 10 L

Carpet basic-cleaner, spray extraction

pH 7

Optiflor® Ex G 477





For water-resistant, colourfast textile coverings and upholstery made from natural fibres and synthetic materials



Product advantages

- Dissolves dirt, fibre-deep and fabric-protective action
- Prevents rapid re-soiling
- Foam-inhibited
- Does not contain optical brightening agents
- · Container: 10 L





103 water







with water

Intensive cleaner for porcelain stoneware tiles, alkaline pH 13,5

Erol® G 490



For microporous, fine-rough and alkaline-resistant surfaces, porcelain stoneware tiles and safety tiles





Product advantages

- Spontaneous dirt-removing capacity with pore-deep cleaning effect
- Excellent wetting properties
- Foam-inhibited
- Can be used in the system. with Erolcid® G 491
- RK listed
- · Container: 10 L

Intensive cleaner for porcelain stoneware tiles, acidic

pH 0,5

Erolcid® G 491





For microporous, fine-rough, acid-resistant surfaces; porcelain stoneware tiles and safety tiles



Product advantages

- Special phosphoric acid-based cleaner with fresh citrus scent
- Spontaneous, powerful removal of limescale deposits, rust and cement residue
- A perfect cleaning result is achieved in the system with Erol® G 49
- RK listed

Container: 10 L







500 - 3000 ml /



100 - 200 ml/



100 - 1000 mt /



200 - 1000 ml/



200 - 500 ml /

Ecological hand-washing lotion Rinax Soap P 961 ehemals Planta Soap Green P 310

For use in washrooms, for hand cleaning with normal soiling, suitable for all skin types, even sensitive skin



ECO

Product advantages

- · Liquid soap with freshness formula
- · Cleans quickly and thoroughly
- pH skin neutral
- With a refreshing and fruity. citrus fragrance
- Microplastic-free
- · Container: 5 L



For stain removal on all solvent-resistant and colourfast textile surfaces, carpets and upholstery



Product advantages

- Problem solver with good cleaning effect
- Removes water-insoluble soil e.g. chewing gum, shoe polish and adhesives, varnish, tar and bitumen, felt-tip pen, ballpointpen, copy and stamp dye, ink and candle wax, oils and fats
- Easily removes stubborn residues of labels
- Leaves no residues
- Stain-removing power based on natural raw materials
- Economical to use
- Pleasant fragrance
- Container: 200 ml









For use to remove blockages in drains, pipes, siphons in washbasins, showers



Product advantages

- Highly effective, self-acting drain and pipe cleaner
- Power breakdown of blockages caused by soap residue, grease, hair and traces of food
- Slightly viscous for enhanced performance
- Meets the requirements within the framework of an HACCP concept
- Container: 1 L



For use in washrooms, for cleaning hands with normal soiling, suitable for all skin types, including sensitive skin



ECO

Product advantages

- · Skin-friendly, soft and nourishing cleaning
- pH skin neutral
- Perfume and dye-free
- Microplastic-free
- · Meets the requirements within the framework of an HACCP concept
- Container: 5 L













Wiping care based on water-soluble polymers

Unibuz G 235



pH7

For all water-resistant floor coverings such as PVC, rubber, linoleum, unsealed parquet and cork, concrete stone and natural stone



Product advantages

- For universal use
- Cleans and cares in one single step
- Dries quickly without streaks
- Silky matt shine without layer build-up
- Tested according to FMPA DIN 18032/2 for sports floors
- For application in cleaning machines
- Pleasant fragrance

Container: 10 L



pH 6

Polybuz® Trendy T 201

For all water-resistant floor coverings requiring no care such as sealed parquet, laminate, granite, ceramic tiles and porcelain stoneware tiles etc.



Product advantages

- Leaves no care substances behind
- Preserves shine
- Dries quickly without streaks
- Fresh floral fragrance
- RK listed

Container: 10 L





50 ml/

50 - 150 ml /







50 - 150 ml / 10 I water

High-performance dispersion

pH 7,5

Corridor® Jewel S 741



For all elastic coatable (also residual damp) and water-resistant floor coverings such as linoleum, rubber and elastomer coverings, for heavily frequented floor coverings e.g. in schools, hospitals, care homes and areas when disinfectant is used, coatable. epoxy resin floor coverings; coatable PUR-tempered coverings





pH 8,5

For all water-resistant floor coverings e.g. PVC, rubber, linoleum, sealed parquet and cork, concrete stone and natural stone



Product advantages

- Extremely durable
- Excellent coverage and ult mate shine
- Low dirt adhesion due to fast-clean surface
- Very good resistance to most hand and surface disinfectants
- · Polishable using a high-speed machine
- · Slip-resistant pursuant to DIN 51131
- Easily removed with Corridor® Power Stripper S 708
- Container: 5 L



ECO

Product advantages

- · Cleans and cares, without layer build-up
- Extremely economical
- Leaves a satin gloss on the surface
- Prevents footwear marks and is dirt-repellent
- Deodorising fragrance with active odour blocker
- High-speed polishable
- Tested according to FMPA DIN 18032/2 for sports floors
- · Container: 10 L.











500 ml/



1:3





Surface

Ecological multi-purpose cleaner, highly concentrated

Buz + Intense P 911 formerly Planta Orange P 311



For all washable and water-resistant surfaces and materials, water-resistant floor coverings, ideally suited for plastic surfaces



ECO

Product advantages

- Universal active cleaner
- · Excellent cleaning effect
- Removes heavy dirt, grease, nicotine and oil stains
- With fresh orange fragrance
- · High material compatibility due to moderate pH-value
- Meets the requirements within the framework of an HACCP concept

· Container: 10 L



pH 6,5

Buz Window King P 913 formerly Planta View P 318



Ideal for cleaning of exterior glazing, windows, window frames, car windows, glass covers on PV modules



ECO

Product advantages

- Anti-soiling effect for delayed re-soiling
- Even, stable microfoam
- Outstanding squeegee sliding behaviour
- Removes stubborn and dried insect stains
- Dries quickly without streaks

· Container: 10 L









50 ml / 10 I water













Ecological universal cleaner

pH7

Buz Universal P 910 formerly Planta Soft P 313







Surfactant-free and citrate-based universal cleaner, alkaline

textile coverings; also suitable for acrylic glass







pH 10



For all water-resistant, shiny materials, surfaces and floor coverings; particularly suitable for glass and plastic surfaces, shiny artificial and natural stone



ECO

Product advantages

- Neutral all-purpose cleaner with a long-lasting fresh fragrance
- Good cleaning effect
- Dries quickly without streaks
- Produces a bright sheen
- Gentle on surfaces
- Foam-inhibited, therefore also suitable for use in cleaning machines

· Container: 10 L

Product advantages

- Spontaneous cleaning effect
- No tenside residue
- Significantly reduces re-soiling of stoneware and textile coverings and surfaces
- Colourless and odorless
- · Perfect for alternating use with O Tens Azid G 501
- · Meets the requirements within the framework of an HACCP concept

· Container: 10 L













O Tene





100 - 200 ml / 101 water



100 - 1000 ml/ 10 I water



200 - 1000 ml / 10 I water



50 ml/ 600 ml water

20 - 50 ml / 10 I water

50 ml / 10 Lwater



For sensitive surfaces and material e.g. wood, plastic,

stainless steel and metal, ideal for cockpit care in the motor

Blitz Citro G 481





Blitz Tropic G 483

Buz Finesse G 542



For all water-resistant surfaces e.g. plastic surfaces, glass surfaces, doors, window frames and heaters; water-resistant floor coverings, water-resistant materials; applicable on sealed wood surfaces, safety and porcelain stoneware tiles and ceramic tiles



Product advantages

- Material-compatible all-purpose cleaner
- Pleasant lively and fresh citrus fragrance
- Good cleaning effect
- Dries quickly without streaks
- Ideal for shiny surfaces
- Leaves brilliant shine
- Container: 10 L

Fragrance variant tropical

- Pleasant, floral and fresh fragrance from a combination of lotus and bamboo
- · Container: 10 L





vehicle sector

Product advantages

- · Cleans, cares and preserves in one single step
- Antistatic effect reduces re-soiling
- · Refreshes colour
- · Container: 10 L



For cleaning of large exterior glazing, windows, frames, formica surfaces and glass covers on PV modules

Ecological, ready-to-use glass cleaner pH 7,5 Buz Glass P 912 formerly Planta Clear P 316

Ideal for cleaning of interior glazing and surfaces such as mirrors, frames, plastic and car windows



Glass and frames cleaner concentrate



pH 6,5





ECO

Product advantages

- Good cleaning performance, especially on greasy deposits
- Spray Wipe Done
- Dries quickly without streaks
- Leaves a radiant gloss
- · Can be used selectively
- Meets the requirements within the framework of an HACCP concept
- · Container: 600 ml



Product advantages

- Anti-sailing effect for delayed re-soiling
- Even, stable microfoam
- Outstanding squeegee sliding behaviour
- Removes stubborn and dried insect stains
- Meets the requirements within the framework of an HACCP concept
 - · Container: 10 L

Alcohol gloss cleaner, intensely scented

Buz Easy Universal BE 10





Ideal for all water-resistant surfaces and materials such as plastics, painted surfaces, glass and mirror surfaces, ceramics, metal and stainless steel, suitable for all water-resistant floor coverings such as PVC, linoleum, natural and artificial stone, ceramic and fine stoneware, laminate, sealed wooden floors, etc.







Product advantages

- Material-friendly universal cleaner
- pH-neutral
- Dries quickly, streak-free and residue-free
- Good wetting ability ensures that dirt is removed from the entire surface and a uniform, radiant shine
- Leaves a long-lasting and pleasant fresh scent
- · Container: 10 L

buzil























































