

PERFECTLY CLEAN – FOR SURE



PRODUCT PORTFOLIO

FOR PROFESSIONAL CLEANING SOLUTIONS



LET US KNOW WHAT YOU NEED:
WE CAN OFFER THE PERFECT
SOLUTION FOR ANY CHALLENGE.

Whatever you need professionally cleaned, Buzil will master the challenge with aplomb. Our powerful, tried-and-tested products are only part of what makes us special. An individual initial consultation is the first step towards choosing the product that meets your requirements. We also offer a range of additional services to ensure consistently brilliant results for you. Our services include recommendations for use as well as training through seminars and product training, provision of technical and safety-related documents as well as creating cleaning and disinfection schedules and a 24-hour

hotline. For quick and easy access to information, look no further than our smart online cleaning adviser. Simply enter a few basic details, and you will receive personalised recommendations for cleaning and care as well as matching product recommendations. Our handy colour coding system will also make the choice easier for you.

Would you like to learn more about perfect cleanliness made by Buzil? Simply visit our website at www.buzil.com or call us on +49 8331 930-730. We look forward to discussing your requirements!

PIONEERING RESEARCH



EFFICIENT PRODUCTS



VERSATILE USES




PERSONAL SERVICE





04	Index	53	Accessories
08	Surface	54	Editions
16	Sanitary		
24	Floor		
36	Disinfection		
40	Kitchen		
44	Laundry		
48	Special		


The Buzil colour coding system


Areas of application


Surface


Sanitary

Floor


Disinfection


Kitchen


Special


Laundry

Cleaning performance

Daily routine cleaning

Intensive cleaning

Basic cleaning

Coating

Index by order code											
C	C 580	Buz® Leather	13		G 481	Blitz Citro	09		L 830	Buz® Laundry Soft	45
D	D 441	Budenat® Acute	37		G 482	Blitz Orange	09		L 831	Buz® Laundry Strong	46
	D 443	Budenat® Intense	37		G 483	Blitz Tropic	09		L 832	Buz® Laundry Bright	46
	D 444	Budenat® Rapid	37		G 490	Erol®	49	P	P 311	Planta® Orange	10
	D 444	Budenat® Rapid Wipes	38		G 491	Erolcid®	49		P 312	Planta® San	18
	D 445	Budenat® Alkasept	38		G 500	O Tens	09		P 313	Planta® Soft	10
	D 447	Budenat® LM	38		G 501	O Tens Azid	49		P 314	Planta® Aloe	42
	D 587	Budenat® Azid Plus	39		G 502	Buz® Point	50		P 315	Planta® Cleen	26
	D 807	Budenat® Protect Hand	39		G 505	Metapol	41		P 316	Planta® Clear	14
	DW 25	Vamat GF	43		G 507	Buz® Metasoft	41		P 317	Planta® Lotion	51
	DW 30	Vamat GH	43		G 508	Buz® Polish	41		P 318	Planta® View	14
	DW 40	Vamat KS	43		G 515	Reso Clean	09		P 319	Planta® San Intense	18
G	G 103	Metallic Star	32		G 522	Profiglass	14		P 320	Planta® Multi Gloss	35
	G 145	Sunglorin	32		G 525	Buz® Windowmaster	14		P 321	Planta® Multi Stripper	32
	G 210	Suwi Glanz	25		G 530	Buz® Dish Fix	41	R	R 100	Roca Pregno	49
	G 235	Unibuz	25		G 542	Buz® Finesse	13		R 180	Roca Clarin	35
	G 240	Buz® Soap	25		G 555	Clean Up	13		R 200	Roca Dispers	33
	G 270	Buz® Wipe	26		G 567	Buz® Fresh Magic	51		R 300	Roca Wipe	27
	G 320	Buzilin	33		G 569	Buz® Fresh	52	S	S 707	Corridor® Unic Ultra	31
	G 400	Parquet Stripper	30		G 575	Buz® Grillmaster	42		S 708	Corridor® Power Stripper	31
	G 424	Total	30		G 576	Buz® Grillmaster Ready to use	42		S 711	Corridor® Dryex	32
	G 426	Total Extra	31		G 577	Buz® Flow	52		S 720	Corridor® Basic	33
	G 430	Multi Clean	11		G 800	Rinax® Soft	51		S 732	NEW Corridor® Complete	33
	G 433	Aktiv	11		G 801	Rinax® Top	51		S 734	Corridor® Glorin	34
	G 435	Bistro	42	HC	HC 20	Garuda	25		S 735	Corridor® Crystal	34
	G 440	Perfekt	30		HC 42	Radana	31		S 737	Corridor® Matt	34
	G 457	NEW Bucasan® Sanibond	19		HC 43	Maradin	13		S 741	Corridor® Jewel	34
	G 458	NEW Bucasan® Saniflow	19	IR	IR 14	Indumaster® Fast	27		S 770	Corridor® Spray	35
	G 460	Bucalex®	20		IR 16	Indumaster® Step	11		S 780	Corridor® Daily	26
	G 461	Buz® Contracalc	20		IR 30	Indumaster® Protect	11		S 790	NEW Corridor® Cibreeze Wipe	26
	G 463	Bucasan® Clear	17		IR 40	Indumaster® Radical	28	SP	SP 10	Drizzle® Red	18
	G 465	WC Cleaner	21		IR 42	Indumaster® Forte	28		SP 20	Drizzle® Blue	10
	G 467	Bucazid® S	17		IR 44	Indumaster® Intensive	42		SP 40	Drizzle® Red7	18
	G 468	Bucal	17		IR 45	Indumaster® Strong	28	T	T 201	Polybuz® Trendy	27
	G 469	Buz® Alkasan	17		IR 47	Indumaster® Offensive	30		T 265	Buz® Match Trendy	27
	G 470	Optiflor®	50		IR 55	Indumaster® Universal	28		T 464	Bucasan® Trendy	19
	G 477	Optiflor® Ex	50	L	L 810	Buz® Laundry Compact	45		T 465	Bucasan® Pino	19
	G 478	Buz® Defoam	50		L 820	Buz® Laundry Enz 3	45		T 560	Vario Clean Trendy	10

A	Aktiv	G 433	11		Buz® Metasoft	G 507	41		Multi Clean	G 430	11
B	Bistro	G 435	42		Buz® Point	G 502	50	O	O Tens	G 500	09
	Blitz Citro	G 481	09		Buz® Polish	G 508	41		O Tens Azid	G 501	49
	Blitz Orange	G 482	09		Buz® Soap	G 240	25		Optiflor®	G 470	50
	Blitz Tropic	G 483	09		Buz® Windowmaster	G 525	14		Optiflor® Ex	G 477	50
	Bucal	G 468	17		Buz® Wipe	G 270	26	P	Parquet Stripper	G 400	30
	Bucalex®	G 460	20		Buzilin	G 320	33		Perfekt	G 440	30
	Bucasan® Clear	G 463	17		Clean Up	G 555	13		Planta® Aloe	P 314	42
	Bucasan® Pino	T 465	19	C	Corridor® Basic	S 720	33		Planta® Clear	P 316	14
	Bucasan® Trendy	T 464	19		Corridor® Cibreeze Wipe NEW	S 790	26		Planta® Cleen	P 315	26
	Bucasan® Sanibond NEW	G 457	19		Corridor® Complete NEW	S 732	33		Planta® Lotion	P 317	51
	Bucasan® Saniflow NEW	G 458	19		Corridor® Crystal	S 735	34		Planta® Multi Gloss	P 320	35
	Bucazid® S	G 467	17		Corridor® Daily	S 780	26		Planta® Multi Stripper	P 321	32
	Budenat® Acute	D 441	37		Corridor® Dryex	S 711	32		Planta® Orange	P 311	10
	Budenat® Alkasept	D 445	38		Corridor® Glorin	S 734	34		Planta® San	P 312	18
	Budenat® Azid Plus	D 587	39		Corridor® Jewel	S 741	34		Planta® San Intense	P 319	18
	Budenat® Intense	D 443	37		Corridor® Matt	S 737	34		Planta® Soft	P 313	10
	Budenat® Protect Hand	D 807	39		Corridor® Power Stripper	S 708	31		Planta® View	P 318	14
	Budenat® Rapid	D 444	37		Corridor® Spray	S 770	35		Polybuz® Trendy	T 201	27
	Budenat® Rapid Wipes	D 444	38		Corridor® Unic Ultra	S 707	31		Profiglass	G 522	14
	Budenat® LM	D 447	38		Drizzle® Blue	SP 20	10	R	Radana	HC 42	31
	Buz® Alkasan	G 469	17	D	Drizzle® Red	SP 10	18		Reso Clean	G 515	09
	Buz® Contracalc	G 461	20		Drizzle® Red7	SP 40	18		Rinax® Soft	G 800	51
	Buz® Defoam	G 478	50		Erol®	G 490	49		Rinax® Top	G 801	51
	Buz® Dish Fix	G 530	41	E	Erolcid®	G 491	49		Roca Clarin	R 180	35
	Buz® Finesse	G 542	13		Garuda	HC 20	25		Roca Dispers	R 200	33
	Buz® Flow	G 577	52	G	Indumaster® Fast	IR 14	27		Roca Pregno	R 100	49
	Buz® Fresh	G 569	52	I	Indumaster® Forte	IR 42	28		Roca Wipe	R 300	27
	Buz® Fresh Magic	G 567	51		Indumaster® Intensive	IR 44	42	S	Sunglorin	G 145	32
	Buz® Grillmaster	G 575	42		Indumaster® Offensive	IR 47	30		Suwi Glanz	G 210	25
	Buz® Grillmaster Ready to use	G 576	42		Indumaster® Protect	IR 30	11	T	Total	G 424	30
	Buz® Laundry Bright	L 832	46		Indumaster® Radical	IR 40	28		Total Extra	G 426	31
	Buz® Laundry Compact	L 810	45		Indumaster® Step	IR 16	11	U	Unibuz	G 235	25
	Buz® Laundry Enz 3	L 820	45		Indumaster® Strong	IR 45	28	V	Vario Clean Trendy	T 560	10
	Buz® Laundry Soft	L 830	45		Indumaster® Universal	IR 55	28		Vamat GF	DW 25	43
	Buz® Laundry Strong	L 831	46		Maradin	HC 43	13		Vamat GH	DW 30	43
	Buz® Leather	C 580	13	M	Metallic Star	G 103	32		Vamat KS	DW 40	43
	Buz® Match Trendy	T 265	27		Metapol	G 505	41	W	WC Cleaner	G 465	21

4

YOUR INNOVATIVE PARTNER FOR PERFECT CLEANLINESS FOR MORE THAN 100 YEARS



More than 140 professional experts under one roof, exports into over 35 countries and a strong global presence: Buzil is an international pace setter and market leader in contemporary cleaning, care, hygiene and disinfection solutions. With a subsidiary in Poland, a branch office in the United Arab Emirates and sales offices in Benelux- and Balkans States, Buzil is now expanding into the South-East Asian market. In 2013, Buzil Rossari Pvt. Ltd. was founded as a joint venture in India.

Whether customers require professional facility cleaning or specialist services for industrial, hotel, catering and care facilities – our Memmingen-based company has a proud tradition of developing,

manufacturing and delivering first-rate solutions for almost any application as well as bespoke private label solutions for specific customer requirements.

Our success is primarily based on our extraordinary power of innovation. Working closely with our customers, more than 10% of our staff are engaged in product development and optimisation on a permanent basis.

The outcome is an intelligent combination of ultimate safety, efficiency and sustainability. For cleaning solutions that continue to set standards.

Sustainability is an integral part of the Buzil family tradition.

Family-owned for over a century, Buzil is currently run by two members of the fourth generation, Isabell Janoth and Thomas Ulbricht. The company's endeavour to reconcile ecological and economic objectives to the best of our abilities is deeply rooted in this long history. Our environmentally friendly Planta® product range is a direct outcome of this ethos.

However, Buzil's commitment to sustainability goes far beyond product development as such. As early as 2002, we received DIN ISO 14001 certification for our environmental management system.

As a member of the Bavarian Environmental Alliance (Umweltpakt Bayern) since 1995, Buzil has made additional voluntary environmental commitments. Since 2011, Buzil has also been a DIAMOND member of the UAE Business Council for Sustainable Development (BCSD).

We constantly keep an eye on the larger picture to create pioneering cleaning solutions. Or to put it differently: perfect cleanliness that lasts.

INNOVATION

TRADITION



BRILLIANT SOLUTIONS FOR ANY CHALLENGE.

Some are varnished, some are high-gloss, some are matt. Some are made of ceramics or glass, some of leather, metal or sensitive plastics such as acrylic glass and perspex. Like many other things in everyday life, surfaces come in many shapes and sizes. They all have unique characteristics and have to withstand specific stresses. This means that choosing the right cleaning product for each type of surface is absolutely essential.

From ready-to-use, highly concentrated or certified environmentally friendly all-purpose cleaners to glass cleaners, gloss surface cleaners and alcohol-based

agents to plastic, furniture and leather care: Buzil offers the right solution for any requirement. Our concentrated cleaners can be diluted to different extents depending on the level of dirtiness and the field of application. The correct dosage saves money and protects the environment.

Whether it's professional facility cleaning, maintenance or intensive cleaning, cleaning properties or industrial equipment – Buzil products always deliver a perfect result. Reliable, material-compatible, fast and streak-free.

Neutral all-purpose cleaner, intense fragrance

pH 7

Blitz Citro G 481

For all water-resistant surfaces e.g. plastic surfaces, glass surfaces, doors, window frames and heaters; water-resistant floor coverings; water-resistant materials

Blitz Orange G 482

Fragrance variant orange

Container
1 l, 10 l, 200 l

Blitz Tropic G 483

Fragrance variant tropical

Container
1 l, 10 l



Product advantages

- Material-compatible multi-purpose cleaner
- With fresh citrus scent
- Dries quickly without fragrance
- Ideal for shiny surfaces
- Good cleaning effect
- Leaves brilliant shine

Container

40 ml, 1 l, 5 l, 10 l, 200 l



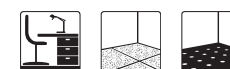
20 - 50 ml /
10 l water

Tenside-free universal cleaner, alkaline

pH 10

0 Tens G 500

For moisture-resistant and colour-fast surfaces; wall and ceiling cleaning; upholstery and textile coverings; stoneware tiles



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 0 Tens Azid G 501

Container

1 l, 10 l



20 - 100 ml /
10 l water



100 - 200 ml /
10 l water



100 - 1000 ml /
10 l water



200 - 1000 ml /
10 l water

Ready-to-use spray cleaner

pH 10

Reso Clean G 515

For all water-resistant surfaces such as glass and plastic surfaces; stainless steel; formica; keyboards



Product advantages

- Powerful and excellent cleaning effect
- Effortlessly removes nicotine and grease marks, as well as marks from handling
- Long-lasting fragrance
- Leaves behind a streak-free shine without final drying

Container

600 ml, 10 l



neat



Daily routine cleaning



Intensive cleaning

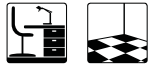


Ecological surface daily routine cleaner,
highly concentrated

pH 10

Planta® Orange P 311

For all water-resistant surfaces and floor coverings; suitable for industrial kitchens, gastronomy and food-processing industry



Product advantages

- Eco-certified
- Fresh orange fragrance
- Excellent cleaning capacity
- Especially good on oily and greasy dirt
- Declaration of clearance for the food industry

Container
1 l, 10 l



20 - 50 ml /
10 l water



50 ml /
10 l water



50 ml /
10 l water



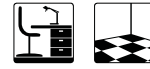
50 ml /
10 l water

Ecological surface universal cleaner

pH 7

Planta® Soft P 313

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



Product advantages

- Eco-certified
- Produces a bright sheen
- Dries quickly without streaks
- Gentle on surfaces
- Foam-inhibited, therefore also suitable for use in cleaning machines

Container
1 l, 10 l



20 - 50 ml /
10 l water



50 ml /
10 l water



50 ml /
10 l water

Neutral and material-compatible industrial cleaner

pH 8,5

Indumaster® Step IR 16

For industrial use; all water-resistant surfaces and floor coverings; aluminium surfaces, stainless steel and acrylic glass; suitable for cleaning escalators and conveyors with machines



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

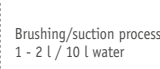
Container
10 l



100 ml /
10 l water



100 - 200 ml /
10 l water



Brushing/suction process
1 - 2 l / 10 l water

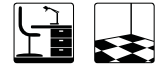
Compression sprayer
1 : 1 to 1 : 2

Machine cleaner

pH 10

Indumaster® Protect IR 30

For industrial applications e.g. preserving cleaning of production machines e.g. CNC; lorry canvas covers and tarpaulins; for all alkali-resistant materials, surfaces and floor coverings



Product advantages

- Anticorrosive
- Very good wettability
- Dissolves oil, greasy dirt and soluble oils
- Fast-separating according to standard ÖNORM B 5105

Container
10 l



100 - 200 ml /
10 l water



100 - 1000 ml /
10 l water



200 - 500 ml /
10 l water



1 : 5 to 1 : 10
with water

Ready-to-use surface universal spray cleaner

pH 9,5

Drizzle® Blue SP 20

For water-resistant surfaces e.g. plastics, glass and mirror surfaces; surfaces made from plastic, lacquer; ceramic and metal surfaces



Product advantages

- Spray – Wipe – Done
- Outstanding dirt dissolving power thanks to the easy-to-clean effect
- Value for money due to low consumption
- Discreet fragrance
- Leaves behind a streak-free shine

Container
600 ml, 10 l



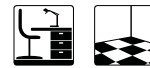
neat

Neutral mild and plastic cleaner

pH 6,5

Vario Clean Trendy T 560

For water-resistant surfaces and materials, such as resopal doors, window frames, heatin radiators, plastic and glass surfaces, stone and tiled floors; especially for cleaning of sensitive materials e.g. acrylic glass, school boards and aluminium



Product advantages

- Powerful, fast cleaning effect
- Low re-soiling thanks to the easy-to-clean effect
- Material-friendly
- Good dispersing properties
- Leaves behind a streak-free shine without final drying

Container
1 l, 10 l



50 ml /
10 l water



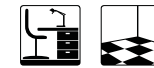
1 : 5 to 1 : 10
with water

Alkaline active cleaner

pH 13

Multi Clean G 430

For alkali-resistant surfaces and floors; plastic, glass, tiles



Product advantages

- High dispersing properties
- Economical dosage
- Outstanding on extremely stubborn oil and grease
- Fresh fragrance

Container
1 l, 10 l



50 - 100 ml /
10 l water



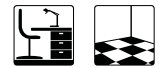
50 - 200 ml /
10 l water

Material-compatible intensive cleaner

pH 10,5

Aktiv G 433

For all water-resistant surfaces e.g. doors, window frames, heaters, plastic surfaces and glass surfaces; stone and synthetic floors; also suitable for acrylic glass



Product advantages

- Outstanding cleaning effect on excessive dirt
- High dispersing properties on dust, oily and greasy dirt
- Material-compatible
- Very economical
- Suitable for the top-stripping-method

Container
1 l, 10 l



20 - 50 ml /
10 l water



150 - 200 ml /
10 l water



50 - 100 ml /
10 l water



Application overview surface cleaner														
	Ready-to-use	For use in the food industry	Interior glazing	Exterior glazing	Plastic / doors / radiator / desks / keyboards / Resopal surfaces	Mirror surfaces	Stainless steel	Aluminium	Acrylic and plexiglass	Ceramic tiles	Natural stones	Wood surfaces	Natural smooth leather	Porcelain stoneware and safety tiles
Blitz Citro G 481					✓	✓	✓	✓	✓				✓	
Blitz Orange G 482					✓	✓	✓	✓	✓				✓	
Blitz Tropic G 483					✓	✓	✓	✓	✓				✓	
O Tens G 500		✓											✓	✓
Reso Clean G 515	✓				✓	✓	✓	✓	✓	✓	✓			
Planta® Orange P 311		✓			✓		✓	✓			✓			
Planta® Soft P 313		✓			✓	✓	✓	✓	✓	✓			✓	
Drizzle® Blue SP 20	✓				✓	✓	✓	✓	✓	✓	✓			
Vario Clean Trendy T 560					✓	✓	✓	✓	✓	✓			✓	
Indumaster® Step IR 16					✓	✓	✓	✓	✓	✓				
Indumaster® Protect IR 30					✓		✓	✓						
Multi Clean G 430					✓		✓		✓					
Aktiv G 433					✓	✓	✓	✓	✓	✓			✓	
Maradin HC 43					✓	✓	✓	✓	✓	✓	✓			
Buz® Leather C 580	✓											✓		
Buz® Finesse G 542	✓						✓					✓		
Clean Up G 555	✓				✓	✓	✓	✓			✓			
Profiglass G 522	✓		✓			✓								
Buz® Windowmaster G 525		✓		✓	✓									
Planta® Clear P 316	✓		✓			✓								
Planta® View P 318				✓	✓									

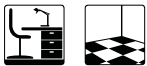


Highly concentrated intensive cleaner

pH 10

Maradin HC 43

For all water-resistant surfaces; floor coverings e. g. rubber, PVC, natural and artificial stones (unpolished), brick slabs and earthenware slabs; suitable for sports floors; ideal for cleaning of buildings and glass



- Product advantages**
- Outstanding cleaning power
 - Even on structured floor coverings
 - Very economical, low dosage
 - Material-friendly
 - Tested according to FMPA DIN 18032/2 for sports floors

Container
1 l, 10 l



10 - 40 ml /
10 l water



20 - 80 ml /
10 l water



60 - 100 ml /
10 l water



1 : 20 to 1 : 50
with water

Ready-to-use furniture and special care

Buz® Finesse G 542

For cleaning and care of sensitive surfaces and material e.g. wood, plastic, stainless steel and metal; suitable for cockpit care



- Product advantages**
- Cleans, cares and preserves in a single step
 - Antistatic effect reduces re-soiling
 - Refreshes colour

Container
300 ml



neat



Surface intensive cleaner for smooth leather

pH 8

Buz® Leather C 580

For all types of smooth leather; applications include furniture, clothing, shoes, accessories; vehicle interiors



- Product advantages**
- Universal maintenance
 - Thorough deep cleaning
 - Intensive care effect
 - Softens leather
 - Increases durability
 - Lightly scented
 - Value for money as used sparingly

Container
250 ml



neat

Ready-to-use stain remover

pH 11

Clean Up G 555

For solvent-resistant surfaces and materials e.g. desks, keyboards, telephones; removes soiling from pencils, water-insoluble felt tips, ballpoint pens, ink and stamping ink



- Product advantages**
- Intensive cleaning effect
 - Economical to use
 - Targeted cleaning possible

Container
600 ml



neat





Ready-to-use glass cleaner

pH 7

Profiglass G 522

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



Product advantages

- Anti-soiling effect for delayed re-soiling
- Handy spray nozzle
- Targeted cleaning possible
- Dries quickly without streaks

Container
600 ml, 10 l



neat

Ecological, ready-to-use glass cleaner

pH 8

Planta® Clear P 316

Ideal for interior glazing and surfaces e.g. mirrors, glass, car windows, plastic



Product advantages

- Eco-certified
- Anti-soiling effect for delayed re-soiling
- Handy spray nozzle
- Targeted cleaning possible
- Dries quickly without streaks
- Good cleaning performance, especially on greasy deposits

Container
600 ml, 10 l



neat



Glass and frames cleaner concentrate

pH 6,5

Buz® Windowmaster G 525

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



Product advantages

- Anti-soiling effect for delayed re-soiling
- Even, stable microfoam
- Outstanding squeegee sliding behaviour
- Optimum removal of insect marks

Container
1 l, 10 l



100 ml /
10 l water

Ecological, glass and frames cleaner concentrate

pH 6,5

Planta® View P 318

Ideal for exterior glazing e.g. window glass, window frames, car windows, glass covers on PV modules



Product advantages

- Eco-certified
- Anti-soiling effect for delayed re-soiling
- Even, stable microfoam
- Outstanding squeegee sliding behaviour
- Optimum removal of insect marks

Container
1 l



100 ml /
10 l water





WE MAKE SURE EVERY SURFACE COMES CLEAN.

Lime scale, dirt and soap residue, grease, urine deposits and other common types of soiling: sanitary areas such as lavatories, bathrooms, changing rooms, showers, washrooms, saunas and swimming pools pose particular challenges when it comes to cleaning, not least because various fittings from toilet bowls to taps to cupboards are often integrated. As well as largely acid-resistant materials such as stoneware tiles, ceramics, granite etc., they can also contain numerous acid-sensitive materials such as marble, terrazzo, grouting material or coloured plastic components.

The agents and methods used have to be perfectly matched to the facility, soiling and water hardness in question. This is a challenging task, which our versatile range of maintenance and basic cleaning agents will help you master for any sanitary and wet application.

SANITARY

Sanitary daily routine cleaner based on amidosulphuric-acid, colourless

pH 0,5

Bucasan® Clear G 463

For use on all acid-resistant materials and surfaces in wet areas and swimming pools; colour-sensitive surfaces and joints



Product advantages

- Easily dissolves limescale, dirt residue and soap residue
- Low re-soiling thanks to the easy-to-clean effect
- Leaves behind a streak-free shine
- RK listed

Container
1 l, 10 l



20 - 50 ml /
10 l water



200 - 1000 ml /
10 l water



1 : 5 to 1 : 10
with water

Sanitary daily routine cleaner, acid-free

pH 5

Bucal G 468

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 soft-water areas; waterless toilets



Product advantages

- Lasting fragrance
- With patented Neofresh technology
- Beading effect to dry streak-free without final drying
- Regular application prevents lime build-up

Container
1 l, 10 l



50 - 100 ml /
10 l water



1 : 5 to 1 : 10
with water

Sanitary daily routine cleaner based on amidosulphuric-acid, acidic

pH 0,5

Bucazid® S G 467

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



Product advantages

- Easily dissolves limescale, dirt residue and soap residue
- Powerful cleaning effect
- Leaves behind a streak-free shine
- RK listed

Container
1 l, 10 l



neat to 50 ml /
10 l water



200 - 1000 ml /
10 l water



Sanitary daily routine cleaner, alkaline

pH 10,5

Buz® Alkasan G 469

For all wet-room and sanitary applications; all water-resistant surfaces e.g. taps, washbasins, bathtubs, stainless steel, tiles, etc.



Product advantages

- Lasting fragrance
- High grease, oil and lime soap-removing action
- Effortlessly removes sebum, mineral oils and greases and stubborn residues of lime soap, soap and cosmetics
- With regular application, the beading effect prevents lime build-up
- Beading effect to dry streak-free without final drying

Container
1 l



20 - 50 ml /
10 l water



100 - 1000 ml /
10 l water



1 : 1 to 1 : 10
with water



Ecological sanitary daily routine cleaner based on citric-acid

pH 2

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

- Eco-certified
- Fresh fragrance
- Good cleaning effect
- Dissolves limescale, urine deposits and other mineral dirt
- Low consumption compared with conventional products
- RK-listed

Container
1 l, 10 l



neat to 50 ml /
10 l water



50 ml /
10 l water



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

pH 0,5

Planta® San Intense P 319

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



Product advantages

- Eco-certified
- Dissolves limescale, urine deposits and other mineral dirt
- Also suitable for basic cleaning
- Concentrate – low consumption compared with conventional products

Container
1 l, 10 l



neat to 50 ml /
10 l water



200 ml /
10 l water



200 - 1000 ml /
10 l 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 facilities e.g. tiles, washbasins, toilets, sanitary china, chrome and stainless-steel surfaces, wall tiles and floor tiles



Product advantages

- Powerful cleaning action
- 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, 5 l, 10 l



neat to 50 ml /
10 l water



200 - 1000 ml /
10 l water



1 : 5 to 1 : 10
with water

Bucasan® Pino T 465

Fragrance variant pine

Container
1 l, 10 l



Ready-to-use sanitary foam cleaner, acidic

pH 2

Drizzle® Red SP 10

For use in all sanitary and wet areas in hotels, offices and public buildings; all acid-resistant materials and surfaces; particularly suited to chrome surfaces



Product advantages

- Outstanding dirt dissolving power
- Easily dissolves limescale, cosmetics residue and soap residue
- Low re-soiling thanks to the easy-to-clean effect
- Leaves behind a streak-free shine without final drying
- Material-friendly because product is foamed
- Value for money as used sparingly

Container
600 ml, 10 l



neat



Ready-to-use sanitary foam cleaner, acid-free

pH 6

Drizzle® Red7 SP 40

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



Product advantages

- Easily dissolves cosmetics residue and soap residue
- Reduces limescale deposits
- Low re-soiling thanks to the easy-to-clean effect
- Material-friendly
- Value for money as used sparingly

Container
600 ml



neat



Viscous sanitary daily routine cleaner based on citric-acid

pH 2,5

Bucasan® Sanibond G 457

For all wet-room areas; for all acid-resistant materials and surfaces e.g. tiles, washbasins and toilet bowls; ideally suitable for sanitary ware, chrome, stainless steel and aluminium surfaces, wall and floor tiles



Product advantages

- Easily dissolves limescale, dirt residue and soap residue
- Outstanding cleaning performance
- Immediate streak-free shine due to pearling off effect
- Viscosity enables very good adherence to vertical surfaces
- Hygienically fresh Strawberry-fragrance
- Suitable for application with foam gun

Container
1 l, 10 l



neat to 100 ml /
10 l water



1 : 5 to 1 : 10
with water

Sanitary daily routine cleaner based on citric-acid

pH 2,5

Bucasan® Saniflow G 458

For all wet-room areas; for all acid-resistant materials and surfaces e.g. tiles, washbasins and toilet bowls; especially suitable for sanitary ware, chrome, stainless steel and aluminium surfaces, wall and floor tiles



Product advantages

- Easily dissolves limescale, dirt residue and soap residue
- Outstanding cleaning performance
- Immediate streak-free shine due to pearling off effect
- Hygienically fresh Strawberry-fragrance
- Suitable for application with foam gun and a single-disk machine

Container
1 l, 10 l



neat to 100 ml /
10 l water



200 - 1000 ml /
10 l water



1 : 5 to 1 : 10
with water



Viscous sanitary basic cleaner based on phosphoric acid pH 0,5

Bucalex® G 460

For all acid-resistant materials and surfaces in wet areas and in swimming baths; sanitary china; stainless-steel surfaces



- Product advantages**
- Dissolves stubborn dirt such as limescale, urine deposits, rust, scale, dirt, grease and soap residue
 - Powerful, fast cleaning effect
 - Viscosity enables good adherence to vertical surfaces and thus a long reaction time
 - RK listed

Container
1 l, 10 l

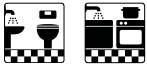


- neat to 100 ml /
10 l water
- 100 - 1000 ml /
10 l water
- 1 : 5 to 1 : 10
with water

Liquid, colourless basic cleaner and lime remover based on phosphoric acid pH 0,5

Buz® Contracalc G 461

For all applications with the sanitary, bathing and food industry; appliance decalcification; 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

Container
1 l, 10 l



- 100 ml /
10 l water
- 200 - 1000 ml /
10 l water
- 1 : 5 to 1 : 10
with water

Viscous sanitary basic cleaner and toilet bowl cleaner based on hydrochloric acid pH 0

WC Cleaner G 465

For all hydrochloric-acid-resistant toilet bowls and urinals



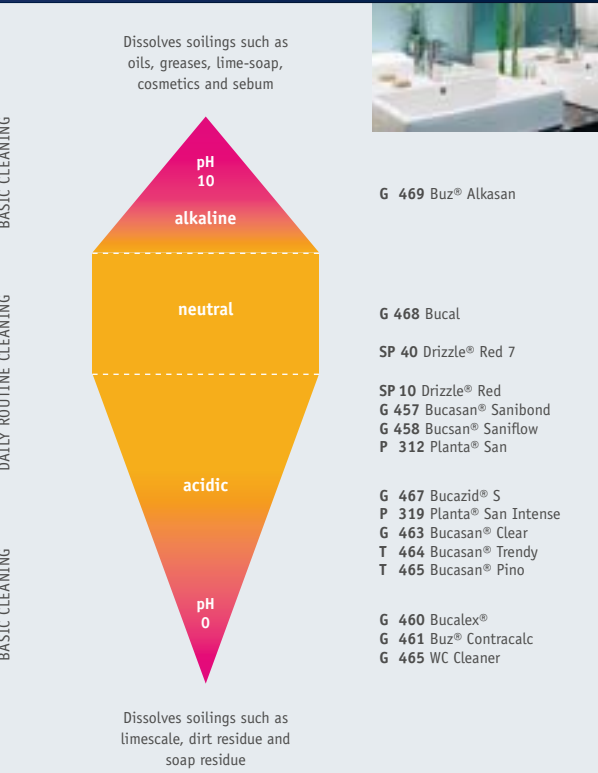
- Product advantages**
- For extreme dirt
 - Dissolves stubborn encrustations of limescale, urine deposits, rust and scale
 - Viscosity enables good adherence

Container
1 l, 10 l



- neat to 50 ml /
10 l water

Levels of cleaning performance



Application overview sanitary cleaning

	not classified	Sanitary daily routine cleaning	Sanitary basic cleaning	Sanitary intensive cleaning	Acid-free	Sulfamic acid	Phosphoric acid	Hydrochloric acid	Citric acid	Methanesulfonic acid	For use in the food processing industry	Foam cleaning	HD / low pressure devices	Special features
Bucalex® G 460		✓				✓				✓				Viscous
Buz® Contracalc G 461		✓				✓				✓	✓	✓		Colourless
WC Cleaner G 465		✓						✓						Viscous
Bucasan® Sanibond G 457	✓	✓						✓			✓			Viscous
Bucasan® Saniflow G 458	✓	✓						✓			✓			With beding effect
Bucasan® Clear G 463		✓				✓		✓			✓			With easy-to-clean effect / colourless
Bucacid® S G 467		✓				✓								With odour blocker
Bucal G 468	✓	✓		✓							✓			Deodorising fresh fragrance
Buz® Alkasan G 469		✓		✓							✓			With beading effect
Planta® San P 312		✓						✓			✓			
Planta® San Intense P 319		✓	✓							✓	✓	✓		
Drizzle® Red SP 10		✓				✓					✓			Ready-to-use
Drizzle® Red7 SP 40	✓	✓		✓										Ready-to-use
Bucasan® Trendy T 464		✓	✓	✓	✓						✓			With beading effect
Bucasan® Pino T 465		✓	✓	✓	✓						✓			With beading effect

For questions regarding the individual products, please contact your account manager.





RESEARCH & DEVELOPMENT

**GOING FROM STRENGTH TO
STRENGTH. BECAUSE WE ALWAYS
HAVE A DEFINITE GOAL IN SIGHT:
FINDING THE BEST SOLUTION.**

In 1953, the then managing director Franz Wagner launched Buzil as a commercial operation. Since then, the company has grown into one of the most cutting-edge chemical enterprises in Europe. In the process, something has arisen which still shapes our company today: a strong pioneering spirit. Ever since we started developing and manufacturing our own products, we are no longer satisfied with the current state of the art. Instead we always look to the future and try to stay a step ahead. Because we want to keep delighting our customers with new ideas and solutions. This is why a large proportion

of our staff are exclusively engaged in research and development. What do our clients need? What specific products and qualities are they looking for? Is there any room for improvement? What can we do to increase the cost-efficiency, safety and convenience of daily professional cleaning tasks?

Our highly qualified experts know the answers to these key questions. They bring many years of experience and expertise, cutting-edge technology and a passion for perfect cleanliness to the task.



WE'LL GET TO THE BOTTOM OF IT.

Different types of flooring – whether it's PVC, linoleum, rubber, natural or man-made stone or ceramics – need different kinds of care in order to remain in optimal shape both aesthetically and functionally for many years. That's why the Buzil range is comprised of a wide variety of different cleaning and care products. This includes industrial products that are suitable for oil separators in compliance with the Austrian standard (ÖNORM), suitable solutions for sports flooring (DIN 18032/2) or for particularly high ecological demands. Buzil has everything you need to meet the challenges of daily maintenance, intensive and basic cleaning as well as handling different types of coating, the repair of conditioning films and special cleaning processes.

We can also deliver a number of trainings and specialist seminars, e.g. on flooring expertise and the different cleaning techniques and methods required for different types of flooring. Our comprehensive services from individual property analysis to creating bespoke cleaning schedules to property-specific dosage systems ensure that you will always be on safe ground when it comes to cleaning floors.

FLOOR



Daily routine cleaning



Intensive cleaning



Basic cleaning



Coating

Wiping care based on water-insoluble polymers and waxes

pH 9,5

Suwi Glanz G 210

For water-resistant, decalcified floor coverings; unsealed, waxed and oiled parquet; marble, artificial stone, brick and terracotta



Product advantages

- Good filling properties and high self-shine properties
- Forms a resistant protective film
- Suitable for cleaners
- Good cleaning effect and caring
- For application in cleaning machines

Container
1 l



50 ml /
10 l water



100 ml /
10 l water



1 : 1 to 1 : 3
with water

Wiping care based on water-soluble polymers

pH 7

Unibuz G 235

For water-resistant floor coverings e.g. PVC, rubber, linoleum, unsealed parquet and cork, artificial stone and natural stone



Product advantages

- For universal use
- Cleans and cares in a single step
- Dries quickly without streaks
- Silky matt shine without layer build-up
- Slip-resistant pursuant to DIN 51131

Container
40 ml, 1 l, 10 l



50 ml /
10 l water



50 - 150 ml /
10 l water

Soap-based wiping care

pH 10,5

Buz® Soap G 240

For water-resistant floor coverings; such as brick, marble, terracotta, rubber and PVC; oiled and waxed wooden floors; conductive floor coverings



Product advantages

- Antistatic
- Leaves behind a silky matt shine
- Polishable with single-disk machine
- Slip-retardant
- Cleans and cares in a single step

Container
1 l, 10 l



50 ml /
10 l water



100 ml /
10 l water

Highly concentrated wiping care
based on water-soluble polymers

pH 8,5

Garuda HC 20

For water-resistant floor coverings e.g. PVC, rubber, linoleum, sealed parquet and cork, artificial or natural stone; sports floors



Product advantages

- Cleans and cares in a single step
- Dries without streaks
- Extremely economical
- Prevents footwear marks
- Dirt-repellent
- Self shining without layer build-up
- Slip-retardant and antistatic
- Polishable using a high-speed machine
- Tested according to FMPA DIN 18032/2 for sports floors

Container
1 l



10 - 20 ml /
10 l water



40 ml /
10 l water



100 ml /
10 l water



1 : 10
with water



Ecological wiping care based on water-soluble polymers pH 8,5

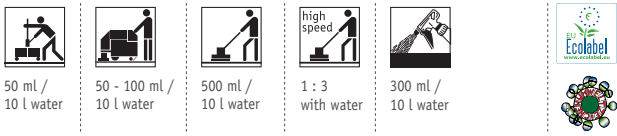
Planta® Clean P 315

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



- Product advantages**
- Eco-certified
 - Cleans and cares, without layer build-up
 - Extremely economical
 - Leaves a satin gloss on the surface
 - Prevents footwear marks and is dirt-repellent
 - High-speed polishable

Container
1 l, 10 l



Wiping care based on water-soluble polymers pH 8,5

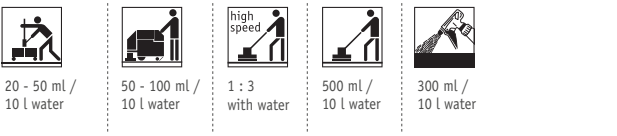
Corridor® Daily S 780

Particularly suitable for sports floor coverings in sports halls, gymnasiums or multi-purpose halls; for water-resistant floor coverings e.g. PVC, rubber, linoleum, sealed parquet and cork, artificial stone and natural stone



- Product advantages**
- Cleans and cares in a single step
 - Very good wetting properties
 - For application with a single-disk machine or high-speed machine
 - Self shining without layer build-up
 - Slip-retardant
 - Tested according to FMPA DIN 18032/2 for sports floors

Container
1 l, 10 l



Floor daily routine cleaner, ultra-wetting pH 9,5

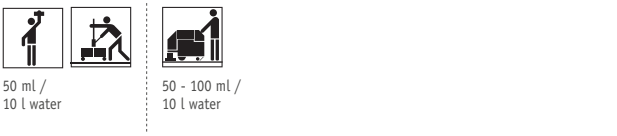
Roca Wipe R 300

For hard-to-wet floor coverings; elastic, tempered coverings; impregnated natural stone coverings



- Product advantages**
- Outstanding dirt dissolving power
 - Streak-free cleaning
 - Suitable for single wet wiping
 - Pleasant fresh fragrance
 - Ultra wetting

Container
1 l, 10 l



Gloss cleaner based on alcohol pH 6

Polybuz® Trendy T 201

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



- Product advantages**
- Leaves no care substances behind
 - Preserves shine
 - Dries quickly without streaks
 - Fresh Trendy fragrance
 - RK listed

Container
1l, 10 l



Wiping care with odour blocker pH 8,5

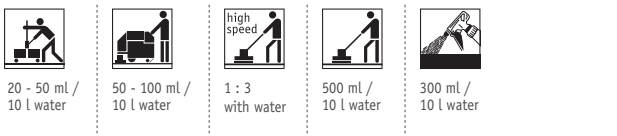
Corridor® Cibreeze Wipe S 790

For public buildings, hospitals, care and nursing homes, social education facilities such as schools and nursery schools; for water-resistant floors e.g. PVC, rubber, linoleum, sealed parquet and cork, artificial stone and natural stone



- Product advantages**
- Water-soluble, redispersible polymers-based
 - Excellent cleaning performance with one-step wet wiping
 - Fresh, deodorising fragrance with active odour blocker
 - Cleans and cares in a single step, without layer build-up
 - Dirt-repellent with very good cleaning properties
 - For application in cleaning machines and spray cleaning
 - Suitable for the spray-cleaning processes
 - Polishable with a high-speed machine to create a high-gloss protective film

Container
1 l, 10 l



Gloss cleaner pH 8

Buz® Wipe G 270

For laminate flooring; sealed parquet; ceramic flooring and highly polished stone floors



- Product advantages**
- Good cleaning effect
 - Dries quickly without streaks
 - Slip-retardant
 - Good wetting properties
 - Dye-free

Container
1 l, 10 l



Neutral machine cleaner pH 7,5

Buz® Match Trendy T 265

For sports floor coverings in sports halls, gymnasiums or multi-purpose halls; all water-resistant floor coverings requiring no care e. g. sealed parquet, elastic floor coverings, natural and artificial stone, ceramic and stoneware tiles



- Product advantages**
- Cleans and cares
 - Dries very quickly with no streaks
 - Slip-retardant
 - Fresh Trendy fragrance
 - Tested according to FMPA DIN 18032/2 for sports floors

Container
10 l



Quick-drying machine cleaner, highly alkaline pH 14

Indumaster® Fast IR 14

For industrial applications; on alkali-resistant and water-resistant floor coverings such as PVC, stone (unpolished), epoxy resin, concrete flooring, brick and earthenware slabs



- Product advantages**
- Quick-drying
 - Dissolves oily and grease dirt
 - With foam brake
 - Removes rubber abrasion
 - Fast-separating according to standard ÖNORM B 5105

Container
10 l





Alkaline industrial cleaner

pH 13

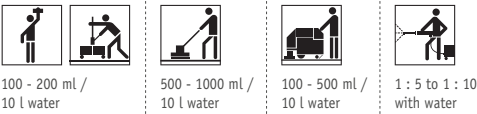
Indumaster® Radical IR 40

For workshops and industrial applications; all alkali-resistant floors and surfaces



- Product advantages**
- For universal use
 - Tough dirt dissolving power
 - Especially to clean oils and greases
 - Foam-inhibited
 - Fast-separating according to standard ÖNORM B 5105

Container
10 l



100 - 200 ml / 10 l water
500 - 1000 ml / 10 l water
100 - 500 ml / 10 l water
1 : 5 to 1 : 10 with water

High performance industrial cleaner, highly alkaline

pH 13,5

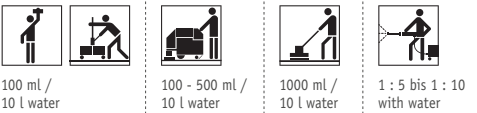
Indumaster® Strong IR 45

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



- Product advantages**
- Outstanding dirt dissolving power
 - Dissolves the stubbornest of dirt e.g. heavy soot, oil and grease deposits; graphite and rubber abrasion
 - High dispersing properties

Container
1 l, 10 l, 200 l



100 ml / 10 l water
100 - 500 ml / 10 l water
1000 ml / 10 l water
1 : 5 bis 1 : 10 with water

Solvent-based industrial and sports hall floor cleaner

pH 5

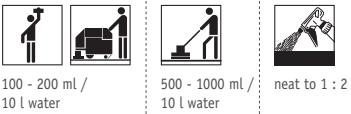
Indumaster® Forte IR 42

For industrial applications and workshop areas; proven in sports halls and warehouse floors; solvent-resistant floors and surfaces



- Product advantages**
- Good cleaning effect
 - Removes heel marks, rubber abrasion and tyre abrasion from forklifts, lift trucks, handball resin etc.
 - Targeted cleaning possible
 - Foam-inhibited

Container
10 l



100 - 200 ml / 10 l water
500 - 1000 ml / 10 l water
neat to 1 : 2

Ecological industrial cleaner

pH 10

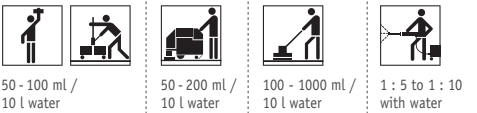
Indumaster® Universal IR 55

For industrial applications and food industry such as production machinery; all water-resistant materials, surfaces, floors



- Product advantages**
- Very good dirt, grease and oil dissolving power
 - Eco-certified
 - Material-friendly with good cleaning performance
 - Fast-separating according to standard ÖNORM B 5105
 - Foam-inhibited
 - Meets automotive-manufacturer requirements for good dirt, grease and oil dissolving power

Container
10 l, 200 l



50 - 100 ml / 10 l water
50 - 200 ml / 10 l water
100 - 1000 ml / 10 l water
1 : 5 to 1 : 10 with water



Application overview floor cleaning

	Daily routine cleaning	Wiping care	Intensive cleaning	Basic cleaning	Coating	PVC	Rubber	Linoleum	Sealed parquet / laminate	Unsealed parquet	Sports floors	Hard stones	Soft stones	Concrete block / terrazzo	Porelain stoneware	Clinker / terracotta	Concrete slabs	Resistant to disinfectant	Can be used as wiping care	Special features
Suwi Glanz G 210	✓	✓					✓		✓			✓	✓							Wax based
Unibuz G 235	✓	✓				✓	✓	✓	✓			✓	✓		✓					With water-soluble polymers
Buz® Soap G 240	✓	✓					✓		✓			✓	✓		✓					Soap based
Garuda HC 20	✓	✓				✓	✓	✓	✓	✓		✓	✓		✓					With water-soluble polymers
Planta® Cleen P 315	✓	✓				✓	✓	✓	✓			✓	✓		✓					
Corridor® Daily S 780	✓	✓				✓	✓	✓	✓	✓		✓	✓	✓	✓					With water-soluble polymers
Corridor® Cibreeze Wipe S 790	✓	✓				✓	✓	✓	✓			✓	✓		✓					With active-odour blocker
Buz® Wipe G 270	✓					✓	✓	✓	✓			✓	✓	✓	✓					Ultra wetting
Roca Wipe R 300	✓					✓	✓	✓	✓			✓	✓	✓	✓					High wetting properties
Polybuz® Trendy T 201	✓					✓	✓	✓	✓			✓	✓	✓	✓					
Buz® Match Trendy T 265	✓					✓	✓	✓	✓		✓	✓	✓	✓	✓	✓				
Indumaster® Fast IR 14	✓					✓						✓			✓	✓	✓			Fast drying
Indumaster® Radical IR 40	✓					✓						✓		✓	✓	✓	✓			Fast-separating (ÖNORM)
Indumaster® Forte IR 42			✓			✓	✓	✓			✓	✓		✓		✓	✓			Removes heel marks
Indumaster® Strong IR 45	✓		✓			✓						✓				✓	✓			
Indumaster® Universal IR 55	✓					✓						✓		✓		✓	✓			
Perfekt G 440			✓			✓						✓				✓	✓			Also for the food industry
Indumaster® Offensive IR 47			✓			✓						✓		✓	✓	✓	✓			Slight foaming
Parquet Stripper G 400				✓						✓										
Total G 424				✓		✓						✓			✓	✓				
Total Extra G 426				✓		✓						✓			✓	✓				High-alkaline
Radana HC 42				✓		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓			
Corridor® Unic Ultra S 707				✓		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓			All-purpose talent
Corridor® Power Stripper S 708				✓		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓			Problem solver
Corridor® Dryex S 711				✓		✓	✓	✓		✓	✓	✓	✓	✓		✓	✓			
Planta® Multi Stripper P 321				✓		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓			
Metallic Star G 103																	✓			Profi vor covering power
Sunglorin G 145					✓	✓	✓	✓				✓	✓	✓		✓			✓	
Buzilin G 320					✓				✓											Floor polish
Roca Dispers R 200					✓							✓	✓	✓		✓	✓		✓	
Corridor® Basic S 720								✓									✓			Pore filler
Corridor® Complete S 732					✓	✓	✓	✓				✓	✓	✓		✓			✓	Prevents rapid graying
Corridor® Glorin S 734					✓			✓						✓				✓		All-purpose talent
Corridor® Crystal S 735					✓	✓	✓	✓											✓	
Corridor® Matt S 737					✓	✓	✓	✓			✓								✓	DIN 18032
Corridor® Jewel S 741					✓	✓	✓	✓											✓	Hard-wearing
Planta® Multi Gloss P 320					✓	✓	✓	✓											✓	
Roca Clarin R 180												✓	✓							Crystalliser
Corridor® Spray S 770						✓	✓	✓	✓											Spray cleaner and restorer

For questions regarding the individual products, please contact your account manager.



Alkaline intensive cleaner

pH 13

Perfekt G 440

For industrial applications e.g. workshop floors, industrial kitchens, gastronomy and food-processing industry; solvent-sensitive floors



Product advantages

- Outstanding cleaning effect on oil and greasy dirt
- Foam-inhibited
- Suitable for high-pressure cleaners
- RK and RE listed

Container

1 l, 5 l, 10 l, 200 l, 750 l



50 - 200 ml /
10 l water



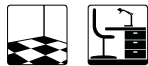
1 : 5 to 1 : 10
with water

Intensive industrial cleaner, highly alkaline

pH 13,5

Indumaster® Offensive IR 47

For industrial applications and workshops; all alkali-resistant floors and surfaces; epoxy resin coverings; tiles; ceramic and screed flooring



Product advantages

- Breaks down dirt
- Removes heavy rust, oily and greasy soil
- Dissolves the stubbornest of encrustations
- High dispersing properties
- Foam-inhibited

Container

10 l



100 - 500 ml /
10 l water



100 ml /
10 l water



1000 ml /
10 l water



1 : 5 to 1 : 10
with water

Highly alkaline and fast-acting basic cleaner

pH 13,5

Total Extra G 426

For all alkali-resistant and water-resistant hard floor coverings e.g. PVC, brick etc.; removal of high-speed compressed coatings



Product advantages

- Fast-acting problem solver
- Intensive film-removing action
- For mechanical application in automatic scrubbers
- Dissolves stubborn over-coatings
- Very good wetting properties and low slip hazard

Container

10 l



1 - 3 l /
10 l water

Highly concentrated universal basic cleaner

pH 10,5

Radana HC 42

For water-resistant, alkali-sensitive floor coverings e.g. linoleum, rubber and limestone, PVC, natural and artificial stone, brick and earthenware slabs



Product advantages

- For universal use
- High level of film-removing action even with hard coatings
- Material-friendly due to weak alkaline formula
- Economical, easy dosage
- Very good wetting properties and low slip hazard
- Foam-inhibited, therefore also suitable for use in cleaning machines

Container

1 l



1 l /
10 l water

Basic cleaner for wooden floors, solvent-based

Parquet Stripper G 400

For unsealed wooden floors and hard-wax-treated coverings such as parquet and cork



Product advantages

- Poredeep cleaning
- Spontaneous effect
- Economical dosage
- Thoroughly dissolves hard wax, oil and grease

Container

10 l



neat

Basic cleaner, highly alkaline

pH 14

Total G 424

Alkali-resistant and water-resistant hard floor covering such as PVC, stone (unpolished), brick slabs and earthenware slabs



Product advantages

- Outstanding film-removing action
- Dissolves stubborn dirt
- For application in cleaning machines
- Foam-inhibited

Container

10 l



1 - 3 l /
10 l water

Universal basic cleaner

pH 10,5

Corridor® Unic Ultra S 707

For water-resistant and alkali-sensitive floor coverings e.g. linoleum, rubber, PVC and limestone



Product advantages

- Powerful universal cleaner
- Outstanding film dissolving and dirt dissolving power
- Very good material compatibility
- Short reaction time to save time
- Easy to remove from the surface
- Removes the hardest coatings

Container

10 l



1 - 3 l /
10 l water

High-performance universal basic cleaner

pH 10

Corridor® Power Stripper S 708

For all water-resistant and alkali-sensitive elastic floor coverings such as linoleum, elastomer coverings and PVC; for removal of hard-to-remove, multi-coated metal-crosslinked and metal-salt-free coatings and care films



Product advantages

- Outstanding dissolving action on encrustations and compressed care films
- Fast-acting and residue-free dissolving of coatings
- Low dosage, very economical
- High material compatibility
- Foam-inhibited

Container

5 l



1 - 3 l /
10 l water



Neutral dry basic cleaner, ready-to-use

pH 8

Corridor® Dryex S 711

For coated and/or water-sensitive floor coverings e.g. parquet, cork, false floors, stairs; excellent in areas with adjacent water-susceptible floors



Product advantages

- Removes top polymer coating layer
- Suitable for targeted cleaning
- No neutralisation required
- Very economical – saves lots of time
- Material-friendly
- Slip-retardant
- Pleasant fragrance

Container
600 ml



neat

Ecological universal cleaner

pH 9,5

Planta® Multi Stripper P 321

For water-resistant and alkali-sensitive floor coverings e.g. linoleum, elastomer coverings and PVC; suitable for artificial and natural stone coverings



Product advantages

- Eco-certified
- Very good material compatibility
- Environmentally-friendly formulation with good dirt and film-removing action
- Acts quickly
- Perfect for use with Planta® Multi Gloss P 320

Container
5 l



1 - 3 l /
10 l water



Black dispersion

pH 8,5

Metallic Star G 103

For water-resistant, coatable coverings such as bitumen, asphalt, concrete and stone, sealed parquet; dark floor coverings



Product advantages

- High-intensity black-coloured protective film
- High filling properties
- High coverage properties
- Slip-resistant pursuant to DIN 51131
- High durability

Container
10 l



neat

Self-gloss emulsion

pH 9

Sunglorin G 145

For coatable and water-resistant floor coverings e.g. sealed parquet, linoleum, PVC and rubber; natural and artificial stone



Product advantages

- Suitable for wiping care
- Easy to remove
- Polishable with single-disk machine
- Good dispersive capacity

Container
10 l



100 - 200 ml /
10 l water



1 : 1
with water



neat

Liquid floor polish

Buzilin G 320

For unsealed wooden floors; untreated and hard-wax-treated floors e.g. cork, parquet



Product advantages

- Produces a resistant protective film on the floor
- Cleans and cares
- Polishable
- Suitable for cleaners
- Free from typical solvent odour
- Slip-resistant pursuant to DIN 51131

Container
10 l



neat

Pore filler and primer

pH 8

Corridor® Basic S 720

For open-pore and absorbent floor coverings e.g. concrete, cement and magnesite screed; especially suitable for old and damaged, as well as several times basic cleaned linoleum floor coverings



Product advantages

- Preserves value for longer, enhances colours
- Gets deep into pores
- Protects against dirt deposits and is water-vapour-permeable
- Resistant to alcohol and disinfectant
- Cannot be chemically dissolved

Container
10 l



neat to 1 : 1

Full care for stone floors

pH 9

Roca Dispers R 200

For stone floors of natural and artificial stones



Product advantages

- Very good dispersive capacity
- Leaves a shiny, hard-wearing protective film
- Very good filling properties
- Easier daily routine cleaning after application by formation a closed surface
- Protects against soiling and heel marks
- Ensures good traction resistance, tested according to DIN15311
- Enables smooth restoration
- Suitable for cleaners

Container
10 l



100 - 200 ml /
10 l water



1 : 1
with water



neat

Multi-purpose emulsion, glossy

pH 8,5

Corridor® Complete S 732

For use in public institutions, social education establishments and on administrative premises; for floor coverings such as PVC, rubber, linoleum, stone, sealed parquet and cork



Product advantages

- Very good dispersive capacity
- Quick-drying
- Enables smooth restoration
- Suitable for coating repair
- Suitable for wipe care
- Suitable for cleaners
- Polishable using a high-speed machine
- Slip-resistant pursuant to DIN 51131

Container
1 l, 5 l



150 ml /
10 l water



1 : 1
with water



neat



Allround self-gloss dispersion pH 7,5

Corridor® Glorin S 734

For use in healthcare facilities such as nursing homes, hospitals and areas where disinfectant is used; for coatable and water-resistant floor coverings e.g. PVC, linoleum and rubber; coatable Neat-tempered coverings



- Product advantages**
- Resistant high-gloss dispersion
 - Resistant to surface disinfectant
 - Free of metal salt
 - Very good filling properties and good dispersion
 - Polishable using a high-speed machine
 - Slip-resistant pursuant to DIN 51131

Container
10 l



neat

Multi-purpose emulsion, glossy pH 8,5

Corridor® Crystal S 735

For coatable and water-resistant floor coverings e.g. sealed parquet, linoleum, PVC and rubber; natural and artificial stone



- Product advantages**
- Can be used as coating and as wiping care
 - Suitable for cleaners
 - Polishable using a high-speed machine
 - Slip-retardant pursuant to DIN 51131
 - Good filling properties and good dispersion

Container
1 l, 10 l



100 ml /
10 l water



neat



1 : 1
with water

Ecological dispersion, glossy pH 8,5

Planta® Multi Gloss P 320

Ideal for care and nursing homes, schools, nursery schools and health care facilities; for coatable and water-resistant floor coverings e.g. PVC, linoleum and elastomer coverings; coatable PUR-tempered coverings;



- Product advantages**
- Eco-certified
 - Hard-wearing, environmentally-friendly formulation
 - Free of metal salt
 - Very good filling properties and good dispersion
 - Resistant to surface disinfectant
 - Polishable using a high-speed machine
 - Slip-resistant pursuant to DIN 51131
 - Perfect for use with Planta® Multi Stripper P 321

Container
5 l



neat



Ready-to-use crystalliser pH 2

Roca Clarin R 180

Smooth, calciferous floor coverings e.g. marble, travertine, Solnhofen limestone, Jurassic limestone, terrazzo



- Product advantages**
- Removes minor scratches and chemical burns
 - Enhances the optical appearance and provides long-lasting lustre
 - No long drying times required after basic cleaning
 - Increases protection and floor resistance

Container
600 ml



neat

Dispersion, matt pH 7,5

Corridor® Matt S 737

For use in healthcare facilities such as care homes and hospitals; sports halls; water-resistant floor coverings e.g. PVC, linoleum and rubber



- Product advantages**
- Silky matt look
 - Resistant to surface disinfectant
 - Certified according to FMPA DIN 18032/2 for sports floors
 - Slip-retardant pursuant to DIN 51131
 - Free of metal salt

Container
10 l



neat

High-performance dispersion pH 7

Corridor® Jewel S 741

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



- Product advantages**
- Extremely durable
 - Excellent coverage and ultimate shine
 - Fast-to-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



neat



Ready-to-use spray cleaner and restorer pH 9

Corridor® Spray S 770

For care-film restoration of coated and uncoated floor coverings; restoration of walkways e.g. linoleum, rubber, sealed parquet, PVC, natural stone and artificial stone



- Product advantages**
- Good filling properties
 - Smooth restoration through high level of care
 - Ideal for application with a single-disk machine or high-speed machine
 - Suitable for targeted cleaning

Container
600 ml



neat





YOU'RE IN SAFE HANDS WITH US WHEN IT COMES TO DISINFECTION TOO

From routine disinfection of surfaces to regulatory decontamination actions, Buzil has over 100 years of experience in development, production and marketing in the field of professional building and industrial cleaning, meaning peace of mind for you.

The performance of our highly efficient Budenat® disinfectant products is verified by independent institutions as well as by recognised German and international listings and assessments such as VAH, DVG, IHO, RKI and EN standards.

We also offer expert consultation and an established training and seminar programme. Moreover, Buzil will support you in creating personalised cleaning and disinfection schedules to meet statutory requirements. Our 24-hour emergency hotline and comprehensive Buzil online service furthermore ensure that you can access fast and reliable information at any time of day.

Liquid concentrate for surface disinfection

pH 3,5

Budenat® Acute D 441



For disinfection in the event of an epidemic in accordance with IfSG (for illnesses which must be reported); also suitable for routine disinfection according to VAH

Product advantages

- Problem-solver in the event of an epidemic
- RKI-listed (sphere of action: AB)
- VAH-listed

Effectiveness

- Bacteria incl. MRSA, TBC and sporulating organisms, yeasts, enveloping viruses as well as the non-enveloping viruses adeno, noro, polio, polyoma and parvo viruses (virucide)
- Tested to European standards EN13704, EN14348

Dosage/Exposure time

- According to RKI list: 7.0% - 240 min.
- Routine disinfection according to VAH: 2.0% - 15 min.
- Dosing according to EN standards, please see technical data sheets

Container

- Dispensing bottle 1 liter

Highly efficient disinfectant cleaner

pH 10

Budenat® Intense D 443



For water-resistant surfaces and floor coverings; ideal for use in care and nursing homes, schools, nursery schools, hospitals as well as kitchens and food preparation areas; can be used in all wet areas, sanitary facilities and for swimming pool cleaning

Product advantages

- Cleaning and disinfection in one step
- Low dosage
- Acts quickly
- Even with high bacterial load
- VAH- and IHO-listed
- Aldehyde-free / QAV-free
- Broad spectrum of activity

Effectiveness

- Bacteria incl. MRSA and TBC, yeasts, enveloped viruses (limited antiviral properties)
- Tested to European standards EN1276, EN1650, EN13697, EN14476

Dosage/Exposure time

- Bactericides and levurocidal routine disinfection according to VAH: 1.0% - 15 min / 0.5% - 30 min. / 0.25% - 240 min.
- TBC: 1.0% - 60 min.
- Dosing according to EN standards, please see technical data sheets

Container

- 1 l, 10 l

Ready-to-use alcoholic rapid disinfectant

pH 7

Budenat® Rapid D 444



For use in the food industry, in kitchens and health care; for all alcohol-resistant surfaces and materials

Product advantages

- Residue-free, thus no coating formed after application
- No wiping down or rinsing off necessary
- Acts quickly
- Ready-to-use
- Non-scented
- VAH- and IHO-listed

Effectiveness

- Bacteria incl. MRSA and TBC, yeasts, enveloped viruses (virucide to a limited extent) as well as the non-enveloped viruses noro viruses and rota viruses
- Tested to European standards EN1276, EN1650, EN13697, EN14476, EN14348

Dosage/Exposure time

- Bactericides and levurocidal routine disinfection: Pure - 1 min.
- Noroviruses: Pure - 1 Min.
- Dosing according to EN standards, please see technical data sheets

Container

- 1 l

European Norms: The European Norms (EN) quoted in Buzil disinfection product descriptions are European standards for testing disinfectants. The test methods are very much geared to practice and allow a comparison of disinfectants in Europe.



Alcoholic wipes for fast disinfection

pH 7

Budenat® Rapid Wipes D 444



For use in the food industry, in kitchens and health care; for all alcohol-resistant surfaces and materials

Product advantages

- Ready-to-use wipes, on hand at all times
- Residue-free, thus no coating formed after application
- No wiping down or rinsing off necessary
- Acts quickly
- Non-scented
- Impregnating fluid VAH- and IHO-listed

Effectiveness

- Bacteria incl. MRSA and TBC, yeasts, enveloped viruses (virucide to a limited extent) as well as the non-enveloped viruses noro viruses and rota viruses
- Tested to European standards EN1276, EN1650, EN13697, EN14476, EN14348

Dosage/Exposure time

- Bactericides and levurocidal routine disinfection: Pure - 1 min.
- Noroviruses: Pure - 1 min.
- Dosing according to EN standards, please see technical data sheets

Container

- box with 120 pieces, refill pack with 120 pieces

High-alkaline disinfectant cleaner for food preparation areas

pH 13

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

Effectiveness

- Bacteria incl. MRSA and sporulating organisms, yeasts, fungi, enveloped viruses and non-enveloped viruses (virucide)
- Tested to European standards EN1040, EN1276, EN1650, EN13697, EN13704, EN14476

Dosage/Exposure time

- Bactericides and levurocidal routine disinfection after VAH: 2.0% - 15 min.
- Noroviruses: 4.0 % - 30 min.
- Dosing according to EN standards, please see technical data sheets

Container

- 1 l, 10 l

Neutral disinfectant for food preparation areas

pH 8

Budenat® LM D 447



Ideal for use in kitchens, food preparation areas, care and nursing homes, fitness and wellness studios, schools, nursery schools and health care facilities; for all wet areas, sanitary facilities and for swimming pools as well as for sunbeds and fitness equipment; for all water-resistant materials, surfaces and floors

Product advantages

- For sensitive surfaces
- pH-neutral, gentle on materials
- Aldehyde-free
- Particularly suitable for use on acrylic glass
- VAH- & IHO-listed

Effectiveness

- Bacteria incl. MRSA, yeasts, enveloped viruses (virucide to a limited extent) as well as the non-enveloped viruses noro viruses and rota viruses
- Tested to European standards EN1040, EN1276, EN1650, EN13624, EN13697, EN14476

Dosage/Exposure time

- Bactericides and levurocidal routine disinfection: 2.0% - 15 min.
- Bactericides and levurocidal rapid disinfection: 7.5% - 1 min.
- Noroviruses: 6.0 % - 30 min.
- Dosing according to EN standards, please see technical data sheets

Container

- 1 l, 10 l

Acid disinfectant cleaner

pH 0 - 0,5

Budenat® Azid Plus D 587



For all sanitary, wet-cleaning and swimming pool areas, as well as for all areas where the combination of disinfection and limescale removal is required; can be used on all acid-resistant materials, floors and surfaces, such as urinals, toilets, washbasins and tiles

Product advantages

- Effective disinfection and limescale removal in a single process
- Extremely effective disinfectant without long waiting times
- VAH- and RK-listed
- Easily dissolves limescale, urine scale, dirt and soap residues

Effectiveness

- Bacteria incl. MRSA and yeasts

Dosage/Exposure time

- Routine disinfection according to VAH: 5.0% - 15 min.

Container

- 1 l, 5 l

Ready-to-use alcoholic hand disinfectant

pH 8

Budenat® Protect Hand D 807



Hygienic hand disinfection; disinfection of skin rich in sebaceous glands

Product advantages

- Alcoholic, non-scented disinfectant
- VAH-listed
- Dermatologically recommended for persons with allergies and other sensitive persons
- Without accumulated long-term effects, thus very skin-compatible

Effectiveness

- Bacteria incl. MRSA and TBC, yeasts, enveloped viruses (virucide to a limited extent) as well as the non-enveloped viruses noro viruses and rota viruses
- Tested to European standards EN1500, EN12971, EN14476

Dosage/Exposure time

- Pure - 30 sec.
- Dosing according to EN standards, please see technical data sheets

Container

- 150 ml bottle, 500 ml Euro dispenser bottle, 1 liter Euro dispenser bottle

Notice: Use biocides safely. Always read the label and product information before use.





SENSITIVE ENVIRONMENT. SAFE SOLUTIONS.

Kitchens and food facilities are among the biggest challenges for providers of professional cleaning solutions. After all, these areas are used to process as well as store food. Whether it's interim cleaning, end-of-day cleaning, basic cleaning or disinfection – meeting the stringent hygiene standards that apply to this sector will probably require special cleaning agents.

Other challenges that make achieving a satisfactory result that little bit harder include high temperatures, excessive moisture and stubborn stains such as oil and grease, burnt food residue, dried egg white or residue from grilling, baking and frying. In addition, the cleaning agents used have to be

suitable for the materials in question, whether it's plastic, glass, anti-skid surfaces, chrome or stainless steel.

But even when it comes to these sensitive issues, Buzil always has the right cleaning solution in accordance with HACCP standards: from maintenance and intensive cleaners for floors and surfaces to cleaning agents for automatic dishwashers, cream cleansers, descaling agents and oven cleaners, whether ready-to-use, highly concentrated or certified environmentally friendly. And of course we will be happy to help you create cleaning and disinfection schedules in accordance with legal requirements.

KITCHEN



Daily routine cleaning



Intensive cleaning



Ready-to-use metal polish

pH 9,5

Metapol G 505

Suitable for use in the food industry for tarnished surfaces and materials; especially suitable for brass, aluminum, bronze and copper; can be used on chrome, anodized, stainless steel, glass, ceramic and ceramic hobs

**Product advantages**

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

Container
600 ml



neat

Ready-to-use cream cleaner, viscous

pH 9

Buz® Polish G 508

Suitable for 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



neat

Ready-to-use stainless-steel cleaner

pH 3

Buz® Metasoft G 507

Suitable for food industry; acid-resistant surfaces; stainless steel; glass ceramic hobs; ceramic tiles and porcelain surfaces

**Product advantages**

- 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

Container
600 ml



neat

Washing-up liquid, neutral

pH 6

Buz® Dish Fix G 530

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

**Product advantages**

- Good grease-dissolving power
- Highly foaming
- Dries quickly without streaks, without towelling dry
- Material-friendly
- Kind to skin
- Clinically tested with a pleasant fragrance

Container
1 l, 10 l

20 - 40 ml /
10 l water



Kitchen-industrial cleaner, phosphate-free

pH 12

Indumaster® Intensive IR 44

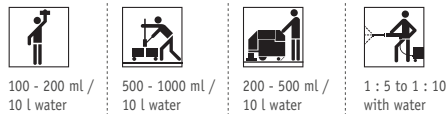
For use in the food industry, workshops and industrial applications; for all alkali-resistant floors and surfaces



Product advantages

- Intensive soil-removing action
- Dissolves excessive dirt from animal and vegetable oil and grease
- Declaration of clearance for the food industry

Container
10 l, 200 l



Kitchen-intensive cleaner

pH 13

Bistro G 435

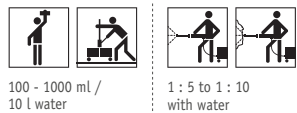
For gastronomy and industrial kitchens; food-processing industry; for alkali-resistant surfaces and floors



Product advantages

- Outstanding removal of albuminous, oily and greasy dirt
- Stable foam structure
- Suitable for use in foam guns
- Fast-separating according to standard ÖNORM B 5105
- RK and RE listed

Container
1 l, 10 l



Ecological washing-up liquid, neutral

pH 7

Planta® Aloe P 314

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



Product advantages

- Eco-certified
- Especially good grease-dissolving power
- Suitable for dishwashing by hand
- Highly foaming
- Dries quickly without streaks, without towelling dry
- Fragrance-free

Container
1 l, 10 l



Grill & oven cleaner, highly alkaline

pH 14

Buz® Grillmaster G 575

Buz® Grillmaster G 576

For use in the gastronomy and industrial kitchens; for alkali-resistant ovens, grills and convection ovens

Container G 575
10 l

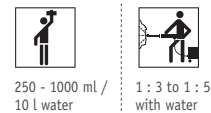


Product advantages

- Automatic action with high fat-emulsifying capabilities
- Spontaneous dissolving on burnt-on dirt
- Removes excessive encrusted grease, oil and albumen, as well as residue from grilling, baking and roasting
- Fragrance-free
- Declaration of clearance for the food industry
- G 576 is also especially suitable for foam application on vertical surfaces



Container G 576
600 ml



Glass-cleaning and dishwashing liquid, alkaline

pH 14

Vamat GF DW 25

For the food industry; restaurants, hotels, industrial kitchens; especially suited to undecorated glasses as well as china, stainless steel, plastic and cutlery



Product advantages

- Suitable for machine cleaning of glasses and dishes in all commercial dishwashers
- Perfectly suited for hard water
- Highly effective for removing dried tea and coffee residues and lipstick on glasses and china
- Glass-protecting and material-friendly
- High concentrate, therefore low dosage and highly economical

Container
10 l



Rinser, acidic

pH 2

Vamat KS DW 40

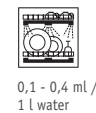
For the food industry; e.g. in bakeries, butchers, restaurants and industrial kitchens; also suitable for handling cases and trays; especially suited to china, glassware and cutlery



Product advantages

- Suitable for machine rinsing in all commercial dishwashers
- For universal use
- Very good pearling off effect, therefore dries streak-free and stain-free
- Excellent wetting of dishes
- Highly material-friendly
- Especially for hard water
- High concentrate, therefore low dosage and highly economical

Container
10 l





NOW EVEN MORE EFFICIENCY AND SERVICE FOR YOUR TEXTILE LAUNDRY

With Buz® Laundry you are getting the perfect product family for the professional cleaning of mop covers, cloths, bed and table linen, working clothes and towels. The whole Buz® Laundry product series has been designed as a modular system. This allows the washing performance to be adapted to specific requirements in industrial applications. The liquid application permits exact dosing of the products and allows them to develop their tried-and-trusted cleaning action even at low temperatures.

This way our laundry detergents offer you squeaky clean economic advantages: Thanks to optimized dosing, you now use 20% less detergent with Buz® Laundry Compact and Buz® Laundry Enz 3. The cleaning result is still as convincing as before – thanks to new measuring methods developed for the precise determination of cleaning performance.

Our Laundry service package, including planning, installation and support, is available for individual tailor-made dosing solutions. In practice, this means that following an inspection of your premises by one of our sales representatives, we will prepare an individual offer, which is exactly meeting your requirements. A qualified technician will assemble, install and set the system to ensure optimum efficiency. The Buzil service package is rounded off by a wide range of support services such as the regular maintenance service, 24-hour hotline and a fast breakdown response service.

Highly concentrated liquid detergent

pH 14

Buz® Laundry Compact L 810



Heavy-duty detergent for commercial use; for following types of fabric: cotton, polyester, microfibre, viscose, polyamide, polypropylene; for all washing temperatures: 30°C to 95°C; for all water hardness ranges

- Product advantages**
- Efficient and powerful surfactant system for optimum dirt removal
 - Optimum lime binding capacity due to special chelating agents
 - Optical brighteners create perfect whiteness
 - Excellent dirt holding capacity so detached dirt does not build up on the fibres
 - Protects against greying
 - Effortlessly removes stains such as street grime, soot, grease and oil, urine, etc.

Application and dosage
For manual and automatic dosing Buz® Laundry Compact L 810 is added to the main wash in the recommended dosage shown below:

hardness range	mmol / L	°dH	ml / kg (dry laundry)
soft	up to 1,3	up to 7,3	10-15
average	1,3-2,5	7,3-14	10-20
hard	2,5-3,8	14-21,3	15-25
very hard	over 3,8	over 21,3	20-30

Container
■ 10 l, 20 l

Concentrated enzyme liquid detergent

pH 8

Buz® Laundry Enz 3 L 820



Liquid detergent for commercial use; suitable for all types of fabric; especially for low washing temperatures: 30°C to 60°C; for all water hardness ranges

- Product advantages**
- Special combination of enzymes to remove all biological stains, such as protein, starch or grease
 - Powerful surfactant system for optimum dirt removal
 - Optimum effect due to special chelating agents
 - Optical brighteners guarantee perfect whiteness
 - Excellent dirt holding capacity so detached dirt does not build up on the fibres
 - Protects against greying
 - Especially kind to fabrics

Application and dosage
For manual and automatic dosing Buz® Laundry Enz 3 L 820 is added to the main wash in the recommended dosage shown below:

hardness range	mmol / L	°dH	ml / kg (dry laundry)
soft	up to 1,3	up to 7,3	10-15
average	1,3-2,5	7,3-14	10-20
hard	2,5-3,8	14-21,3	15-25
very hard	over 3,8	over 21,3	20-30

Container
■ 10 l, 20 l

Fabric softener

pH 3,5

Buz® Laundry Soft L 830



Fabric softener for commercial use; for softening all suitable textiles; for all water hardness ranges; not suitable for functional textiles and microfibre

- Product advantages**
- Cuts costs by optimising the iron and mangle properties of the textiles
 - Improves the feel of the textiles
 - Anti-static effect on synthetic fibres
 - Makes laundry soft and fragrant

Application and dosage
For manual and automatic dosing Buz® Laundry Soft L 830 is added to the final rinse in the recommended dosage shown below:

2 to 5 ml/kg dry laundry (depending on the water hardness)

Container
■ 10 l



Liquid detergent booster

pH 14

Buz® Laundry Strong L 831



Detergent booster for commercial use; for the following types of fabric: cotton, polyester, microfibre, viscose, polyamide, polypropylene; for all washing temperatures: 30°C to 95°C; for all water hardness ranges

- Product advantages**
- Optimum dirt removal capacity due to special chelating agents
 - Clearly prevents detached dirt building up again on the fibres
 - Improves the dirt holding capacity
 - Special protection against greying

Application and dosage
For manual and automatic dosing Buz® Laundry Strong L 831 is added to the main wash in the recommended dosage shown below:

5 – 20 ml/kg dry laundry
(depending on the water hardness and level of soiling)

Container
■ 20 l

Liquid bleaching and disinfecting additive

pH 2

Buz® Laundry Bright L 832



Thermochemical laundry disinfection for commercial use (washing temperature 60°C); for disinfection of all white and colored, alkali-resistant and bleachable textiles; not suitable for wool and polyamide or for washing laundry severely stained with blood

- Product advantages**
- Laundry disinfectant with excellent bleaching effect
 - Fibre-friendly oxygen bleach
 - Makes laundry dazzlingly clean and hygienic
 - Certified to VAH disinfectants-list
 - Addition to the current RKI-list is in progress

Notice
Use biocides safely. Always read the label and product information before use.

Application and dosage
For manual and automatic dosing Buz® Laundry Bright L 832 is added to the main wash in the recommended dosage shown below:

Bleaching laundry: 2-5 ml / kg

Chemo-thermal disinfection:

	ml / kg	float	Disinf.-Temp.	Exposure time
L 810	10-30	1:5	60° C	10 min.
L 832	10			

Container
■ 20 kg

BATCHER



As a supplement to our Laundry product series, we also offer a comprehensive service for dosing systems – from planning through installation to support.

Request a customised quotation – we'll be happy to help!





SPECIAL REQUIREMENTS? NOT A PROBLEM.

Buzil's portfolio comprises more than 130 products, every single one of them the result of invaluable expertise and decades of experience. This means we can help our customers to meet almost any challenge.

Thanks to our special cleaning agents, Buzil has been able to make a name for itself as a sought-after development partner and well-respected problem solver. Problem surfaces? Sensitive materials? We always like a challenge – the tougher, the better. That's why the Buzil „arsenal“ of special

cleaning agents comprises a wide range of innovative solutions that have been developed and designed for specific applications – from stoneware tile and carpet cleaners to odour eliminators, air fresheners, stone impregnation and defoaming agents for machines, stain removers and pipe and industrial cleaners to purpose-made hand-wash lotions.

So you have another exciting challenge for us? Please contact us, and we will be happy to discuss your requirements in detail!



Daily routine cleaning



Intensive cleaning



Basic cleaning

Intensive cleaner for porcelain stoneware tiles, alkaline pH 12,5

Erol® G 490

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



Product advantages

- Spontaneous dirt dissolving power with poredeep cleaning effect
- Excellent wetting properties
- Foam-inhibited
- A perfect cleaning performance will be achieved in combination with Erolcid® G 491
- RK listed

Container
1 L, 10 L



50 - 100 ml /
10 l water



500 - 3000 ml /
10 l water



100 - 200 ml /
10 l water

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 cleaner, phosphoric-acid-based
- Spontaneous, powerful removal of limescale deposits, rust and cement residue
- A perfect cleaning performance will be achieved in combination with Erol® G 490
- RK listed

Container
1 L, 10 L



100 - 1000 ml /
10 l water



200 - 1000 ml /
10 l water

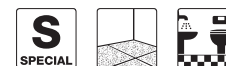


200 - 500 ml /
10 l water

Tenside-free cleaner for porcelain stoneware tiles, acidic pH 2,5

0 Tens Azid G 501

For microporous, fine-rough and acid-resistant floor coverings, surfaces and materials e.g. porcelain stoneware tiles and safety tiles



Product advantages

- Residue-free removal of limescale deposits
- Residue-free cleaning with low repeat soiling potential
- Ideal for cleaning with microfibre fabrics
- Foam-inhibited
- Odourless
- Perfect for alternating use with 0 Tens G 500

Container
1 L, 10 L



20 - 100 ml /
10 l water

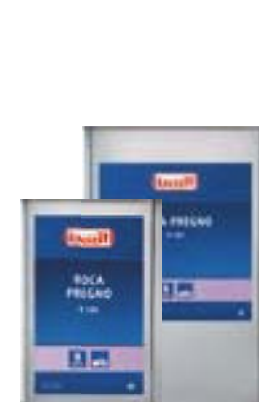


50 - 100 ml /
10 l water

Solvent-borne stone impregnating

Roca Pregno R 100

Impregnation of open-pore and absorbent indoor stone surfaces; also for use on polished and precision-ground stone coverings such as granite, gneis, gabbro, limestone and terrazzo



Product advantages

- Long-lasting stain protection
- Offers protection against aqueous dirt as well as oil and grease
- Makes daily routine cleaning even simpler with the easy-to-clean effect
- Excellent depth of penetration, no change in the appearance of floor
- UV resistant

Container
1 L, 10 L



neat

Carpet shampoo

pH 7

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
- Can be easily removed with a vacuum cleaner
- Does not contain optical brightening agents

Container
10 l



1 - 1,5 l /
10 l water



600 - 1000 ml /
10 l water

Basic carpet 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
1 l, 10 l



100 - 1000 ml /
10 l water



1 : 6
with water

Defoamer for machines

pH 7

Buz® Defoam G 478

For dirty-water tanks on wet vacuum cleaners, cleaning machines and spray extraction equipment; for all equipment types



Product advantages

- Foam reduction and prevention
- Causes the foam to spontaneously break down and prevents foam formation
- Economical to use

Container
1 l, 10 l



1 to 5 %

Basic cleaner, stain remover for textile coverings and surfaces

Buz® Point G 502

For removing stains 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



neat

Skin-friendly hand-wash lotion, liquid

pH 6,5

Rinax® Soft G 800

Hand washing for a normal level of dirt



Product advantages

- Skin-friendly and pore-deep cleaning
- Gentle to the skin even if used frequently
- pH-neutral
- Cleans with mild foam, especially for sensitive skin
- Pleasant fragrance

Container
1 l, 5 l



Hand-wash cream

pH 5,5

Rinax® Top G 801

For use in workshop areas and industrial applications; for medium to heavy dirt



Product advantages

- Pore-deep, intensive cleaning, neutral on skin
- Mild on the skin, even with frequent use
- Caring
- Viscous handwash cream with synthetic abrasive for pleasant massaging effect
- Specially for sensitive skin
- The pH value conforms to the acid mantle protective barrier of the skin

Container
2,5 l, 10 l



Ecological hand-wash lotion

pH 6,5

Planta® Lotion P 317

Hand washing for a normal level of dirt



Product advantages

- Eco-certified
- Skin-friendly and pore-deep cleaning
- Soap-free
- pH-neutral
- Cleans with mild foam
- Economical to use
- Special skin protection components prevent skin from drying out
- Pleasant fragrance

Container
1 l, 5 l



neat

Ready-to-use odour eliminator

pH 7,5

Buz® Fresh Magic G 567

For sanitary and toilet facilities; smoking rooms; changing rooms; sports and spa areas; hospitals; care homes; gastronomy



Product advantages

- Fresh, deodorising fragrance with active odour blocker
- Eliminates odours quickly
- Leaves no stain behind
- Environmentally friendly atomizer without propellant

Container
600 ml, 10 l



neat



SPECIAL CLEANER

Ready-to-use fragrant spray

pH 7

Buz® Fresh G 569

For deodorising the air in rooms such as changing rooms, sports facilities, toilets and in the catering industry



Product advantages

- Leaves pleasant, long-lasting fresh fragrance with a hint of Moschus
- Eliminates unpleasant odors reliably
- Leaves no stain behind
- Ready-to-use
- Environmentally friendly atomizer without propellant
- Suitable for air conditioning devices

Container
600 ml, 10 l



neat

Liquid pipe cleaner

pH 14

Buz® Flow G 577

Opens up clogged 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

Container
1 l



neat



Pictograms and their meaning



Manual surface cleaning



Manual floor treatment



Surface protection, floor coating



Apply with single- or multi-disc machines



Apply with high-speed machines



Apply with high- or low-pressure cleaning device



Apply with foam gun



Apply with spray extraction device



Apply with scrubbing machine



Apply with spray process



Foam spraying



Manual glass and window cleaning



Application for hand cleaning and hand care



After opening, use within 9 months

Accessories

H 181	Stainless steel pad for crystallisation, ø 410 mm
H 309	Empty bottle for customised surface solution 600 ml
H 310	Empty bottle for customised sanitary solution 600 ml
H 311	Spray nozzle, white/blue, for 600 ml bottle
H 312	Foam nozzle, white/red, for 600 ml bottle
H 313	30 ml dosing pump for 5 l and 10 l canister
H 618	Dosing ball 10 ml, transparent, for 1 l bottle
H 620	Outlet tap for 10 l canister
H 622	Spray nozzle for 1 l bottle
H 623	Dosing ball 20 ml, transparent, for 1 l bottle
H 629	Dosing ball 50 ml, transparent, for 1 l bottle
H 641	Opening and locking tool for 5 and 10 l canister
H 642	Opening and locking tool for 20 l Laundry canister
H 850	Pump for 2.5 l dispenser bottle
HN 15	Dosing system, 1 channel, 16 l/min. Transfer agreement available
HN 20	Dosing system, 4 channel, 16 l/min. Transfer agreement available
HN 30	Dosing device for water tap
HN 32	Dosing device for 200 l barrel
HN 33	Hygiene station for kitchens
HN 34	Foam gun, container 1.4 l
HN 35	Dispenser pump 1 l
HN 50	Fast-fill system 200 l Transfer agreement available

Accessories for disinfectants

H 444	Spray head for 1 l Budenat® Rapid D 444
-------	---

Accessories for detergents

H 620	Outlet tap 20 l Laundry
H 630	Outlet tap 10 l Laundry
H 680	Measuring cup

ACCESSORIES



THE EFFICIENT ALL-IN-ONE SYSTEM FOR ENVIRONMENTALLY FRIENDLY CLEANING

ULTIMATE SAFETY FOR THE MOST COMMON AREAS OF APPLICATION



Low volume consumption, excellent results: Buzil’s Planta® Edition does not only meet the highest cleaning performance standards, it also complies with the most restrictive European environmental standards.

From surfaces and floors over sanitary facilities and glass to hand-wash lotions, our user-friendly all-in-one system comprises sustainable

cleaning solutions for all areas of application. Our clean & green solutions are the result of many years of experience: our focus has been on environmental issues for more than two decades. We use the insights gained from this research to continuously improve our entire product range – the Planta® Edition has even been awarded the EU Ecolabel and the Austrian Ecolabel.

Always the right choice: Our Classic Edition brings together a selection of the most popular Buzil cleaners for your convenience. These „classic products“ have been in use successfully for many years and between them, they cover the full gamut of everyday standard applications.

From alkaline power cleaners, wiping care, to all-purpose cleaners, glass cleaners, hand dishwashing detergents or sanitary daily routine cleaners – the Classic Edition products make sure you are prepared for anything. They signify tried and tested quality you can rely on. Safe, fast and cost-efficient.



EDITION PLANTA®

EDITION CLASSIC

BUZIL-WERK Wagner GmbH & Co. KG
Fraunhoferstraße 17 . D-87700 Memmingen
T +49 8331 930-6 . F +49 8331 930-880
E-mail: info@buzil.de