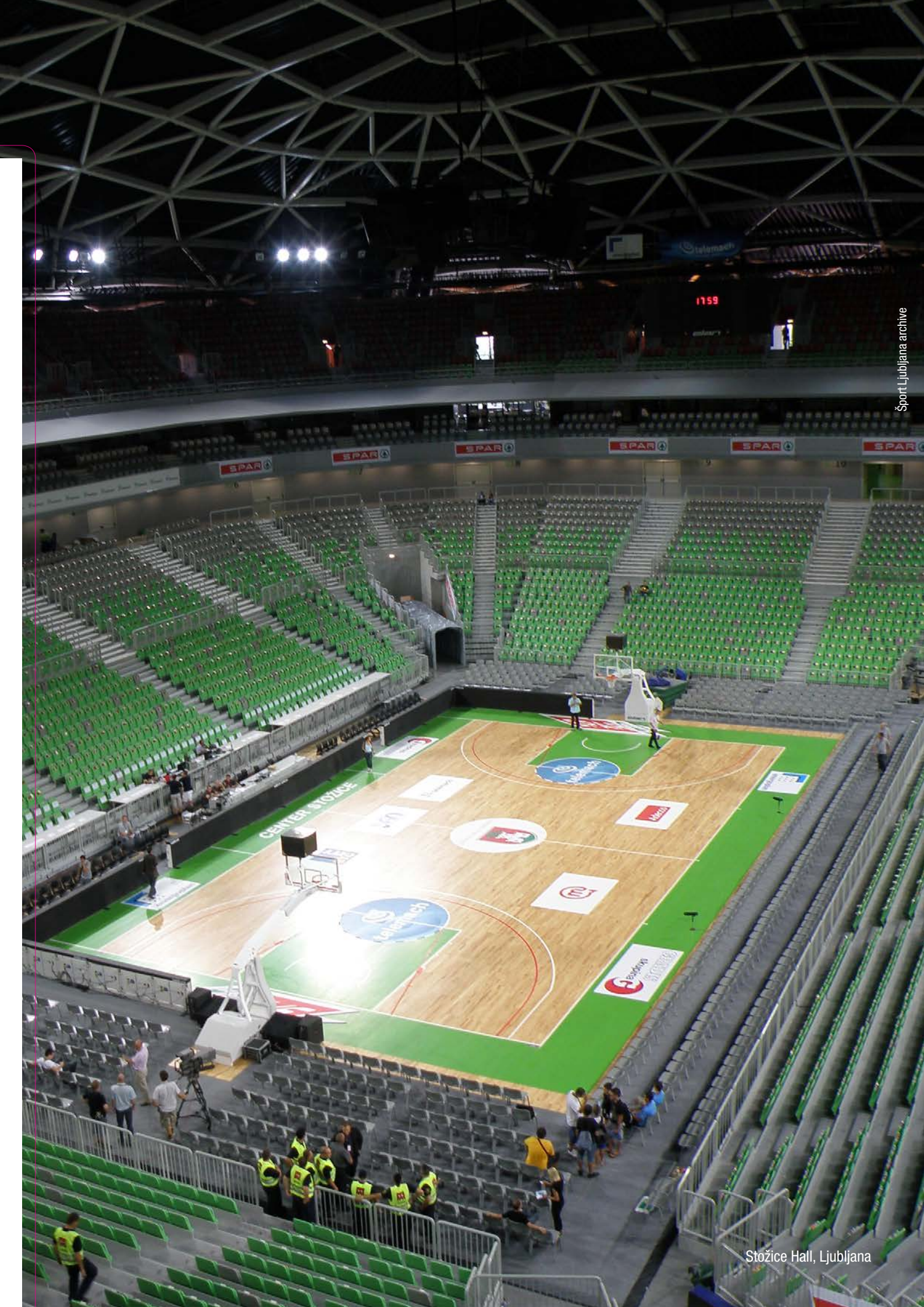


INTERIOR WALLS

1.1	Painting interior wall surfaces	7
1.2	Paints and coatings for special purposes	15
1.2.1	Paints for concrete surfaces	15
1.2.2	Renovation due to mold	21
1.2.3	Other paints and coatings for special purposes	29
1.3	Decorative techniques	39
	Technical information	47



11:59

Šport Ljubljana archive

SPAR SPAR SPAR SPAR SPAR

CENTER SYSTEM

Stožice Hall, Ljubljana

1.1 PAINTING INTERIOR WALL SURFACES

QUALITY LEVEL	IMPREGNATION	LEVELLING	FINE LEVELLING	TOP COAT
PREMIUM	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl Special • SPEKTRA Impregnation Acryl 	 <ul style="list-style-type: none"> • SPEKTRA Level Medium Light • SPEKTRA Level Medium 	 <ul style="list-style-type: none"> • SPEKTRA Level Fine 	 <ul style="list-style-type: none"> • SPEKTRA Latex Semi-matt • SPEKTRA Latex Matt • SPEKTRA Premium
STANDARD	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl 	 <ul style="list-style-type: none"> • SPEKTRA Level Medium Light • SPEKTRA Level Medium 		 <ul style="list-style-type: none"> • SPEKTRA Extra • SPEKTRA SUPER
ECONOMICAL	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl concentrate • COLOR EMULSION 	 <ul style="list-style-type: none"> • SPEKTRA Level Medium 		 <ul style="list-style-type: none"> • SPEKTRA Classic Plus • SPEKTRA Perfect White • COLOR INTERIOR WALL PAINT
AUXILIARY PRODUCTS		 <ul style="list-style-type: none"> • SPEKTRA Domflok Gloss • SPEKTRA Domflok Semi-matt • SPEKTRA Domflok Matt 	 <ul style="list-style-type: none"> • SPEKTRA Domflok flakes 	 <ul style="list-style-type: none"> • NEOSTIK ACRYL SEALANT

WISE TIPS



If you want to additionally protect SPEKTRA LATEX MATT, you can achieve this with SPEKTRA DOMFLOK varnish, by applying in one layer.

For the final protection of dark shades, we recommend mixing SPEKTRA DOMFLOK VARNISH MATT with 10 – 20% SPEKTRA LATEX MATT, which you used as the base.

Impregnation

SPEKTRA Impregnation Acryl Special

Base coat that does not drip and penetrates deep into the substrate



- easy application without dripping
- evens out and decreases surface permeability
- strengthens poorly bonded old coatings
- improves the adhesion of new coatings



SPEKTRA Impregnation Acryl

Evens out surface permeability and improves adhesion



- penetrates deeply into the surface
- strengthens poorly bonded and chalked old coatings
- reduces the consumption of top coatings



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces.
----------------------	---

CONSUMPTION:	1 l of impregnation covers 15 – 25 m ² of surface in 1 coat
--------------	--

THINNING:	not to be thinned
-----------	-------------------

PACKAGING UNITS:	2 l / 5 l / 10 l
------------------	------------------

COLOUR SHADES:	colourless
----------------	------------

INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces, also used as a primer before using the SPEKTRA facade paint.
----------------------	--

CONSUMPTION:	1 l of thinned impregnation covers 10 – 12 m ² of surface in 1 coat
--------------	--

THINNING:	with water, in the ratio up to 1 : 3, depending on surface permeability
-----------	---

PACKAGING UNITS:	1 l / 5 l / 10 l
------------------	------------------

COLOUR SHADES:	colourless
----------------	------------

SPEKTRA Impregnation Acryl concentrate

Transparent primer for a high-quality preparation of differently absorbent surfaces prior to the first application of paint or the application of a refreshing coat



- water-soluble
- penetrates deep into the surface
- strengthens poorly bonded and chalked old coatings
- improves the adhesion of new plasters and coatings



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for the impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces.
----------------------	---

CONSUMPTION:	1 l of thinned impregnation covers 10 – 12 m ² of surface in 1 coat
--------------	--

THINNING:	with water, in the ratio up to 1 : 5, depending on surface permeability
-----------	---

PACKAGING UNITS:	1 l / 5 l
------------------	-----------

COLOUR SHADES:	colourless
----------------	------------

COLOR EMULSION

Improves the paintwork effect



- decreases surface absorbency
- improves adhesion of new paint and plaster



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for the impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster-cardboard panels and other porous surfaces.
CONSUMPTION:	1 l of thinned impregnation covers 8 – 12 m ² of surface in 1 coat
THINNING:	with water, in the ratio up to 1 : 5, depending on surface permeability
PACKAGING UNITS:	1 l
COLOUR SHADES:	colourless

Levelling

SPEKTRA Level Medium Light

Ready-made light medium-fine levelling compound



- 30% lighter than standard levelling compounds
- ca. 30% more levelled wall surfaces
- less stress on wall surfaces
- suitability for manual and machine application
- levelling up to a thickness of 4 mm in two coats
- suitable for Q1–Q4 treatment of plasterboard
- easy treatment and sanding



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	smoothing interior wall and ceiling surfaces. It has excellent adhesion to all types of mineral surfaces, is elastic and very easy to apply and stretch; due to its high thixotropy, it does not shrivel and fills larger holes and pores perfectly.
CONSUMPTION:	2 coats with a total thickness of 2 mm require 0.9 – 1.3 kg/m ²
THINNING:	with water if necessary
PACKAGING UNITS:	17 kg
COLOUR SHADES:	off-white

SPEKTRA Level Medium

Ready made levelling compound



- leveling up to a thickness of 4 mm
- fills unevenness in concrete and plastered walls with fewer wrinkles
- suitable for manual and machine application
- easy treatment and sanding
- high vapour permeability



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for smoothing interior wall and ceiling surfaces. It has excellent adhesion to all types of mineral surfaces, is elastic and very easy to apply and stretch; due to its high thixotropy, it does not wrinkle and fills larger holes and pores perfectly.
CONSUMPTION:	for a 2 coat application in up to 2 mm thickness, you need 1.5 – 2 kg/m ² . Actual consumption depends on the roughness of the substrate and thickness of the coating.
THINNING:	with water if necessary
PACKAGING UNITS:	25 kg
COLOUR SHADES:	off-white

Fine levelling

SPEKTRA Level Fine

Ready-made levelling compound



- suitable for manual and machine application
- easy treatment and sanding
- high level of vapour permeability



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for smoothing and levelling out interior wall and ceiling surfaces (mineral plasters, concrete, plaster-boards), and for levelling out interior wall paints painted with dispersion paints; highly recommended prior to the application of decorative coatings (SPEKTRA DOM-FLOK) and highly washable dispersion paints (SPEKTRA LATEX). Leveling up to a thickness of 2 mm.

CONSUMPTION: for a 2 coat application in up to 2 mm thickness, you need 1.5 – 2 kg/m². Actual consumption depends on the roughness of the substrate and thickness of the coating.

THINNING: with water if necessary

PACKAGING UNITS: 3.5 kg / 8 kg / 25 kg

COLOUR SHADES: white

Top coat

SPEKTRA Latex Semi-matt

High-quality paint for high-wear surfaces in hospitals and public institutions



- resistant to wet wiping - washability class 1 (EN 13 300)
- easy to clean
- resistance to disinfectants
- resistant to chemicals



INSTRUCTIONS FOR USE

AREA OF APPLICATION: painting and the protection of different types of mineral plasters, fibre-cement plates, concrete, plaster-cardboard plates, wall papers from glass fibres, wall papers with relief and old coatings. It is recommended for use in health institutions and on surfaces subject to frequent cleaning (stairways, schools), where walls are cleaned very often.

CONSUMPTION: 1 l covers 14 – 18 m² of surface in 1 coat

THINNING: with water; max. 10%

PACKAGING UNITS: 2 l / 10 l

COLOUR SHADES: white, HGMIX (pastel shades)



SPEKTRA Latex Matt

High-quality paint for high-wear surfaces and wall decoration



- resistant to wet wiping - washability class 1 (EN 13 300)
- easy to clean
- resistant to chemicals
- over over 10.000 shades - HGMIX



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for painting all types of mineral plasters, fiber-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibers, paper relief wallpapers and old coatings in hallways, lobbies, staircases (in kindergartens, school, hospitals) and other spaces.

CONSUMPTION: 1 l covers 14 – 18 m² of surface in 1 coat

THINNING: with water; max. 5%

PACKAGING UNITS: 1 l / 2 l / 5 l / 10 l / 15 l (base B1)

COLOUR SHADES: white, HGMIX



SPEKTRA Premium

Resistant to wet wiping



- excellent hiding power
- resistant to wet wiping - washability class 2 (EN 13 300)
- over 10.000 shades - HGMIX
- health- and environmentally friendly



SPEKTRA Extra

Extreme hiding power wall paint



- excellent hiding power
- matt appearance
- nice, smooth colour film
- resistant to wet wiping - washability class 3 (EN 13 300)
- easy to apply
- high vapour permeability
- health- and environmentally friendly
- over 10.000 shades - HGMIX



SPEKTRA Super

High level of hiding power, snow white



- coverage possible with one coat only, depending on the surface
- health- and environmentally friendly paint
- suitable for the frequent renovation of wall surfaces
- high level of vapour permeability
- the possibility of application on a previous not yet dry first layer



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wallpapers made of glass fibres, paper relief wallpapers and old coatings.

CONSUMPTION: 1 l covers 10 – 14 m² of surface in 1 coat

THINNING: with water from 5 to 10%

PACKAGING UNITS: white: 15 l
HGMIX: 1 l / 2 l / 5 l / 10 l / 15 l

COLOUR SHADES: white, HGMIX

TINTING: with pigment pastes suitable for water-based paints, up to 3%, and with dispersion paints suitable for tinting.

INSTRUCTIONS FOR USE

AREA OF APPLICATION: for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wallpapers and old coatings.

CONSUMPTION: 1 l covers 10 – 14 m² of surface in 1 coat

THINNING: with water from 5 to 10%

PACKAGING UNITS: HGMIX: 2 l / 5 l / 10 l / 15 l (B1)

COLOUR SHADES: white, HGMIX

TINTING: with pigment pastes suitable for water-based paints, up to 3%, and with dispersion paints suitable for tinting.

INSTRUCTIONS FOR USE

AREA OF APPLICATION: for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wallpapers and old coatings.

CONSUMPTION: 1 l covers 8 – 12 m² of surface in 1 coat

THINNING: with water to up to 15%

PACKAGING UNITS: 15 l

TINTING: with pigment pastes suitable for water-based paints, up to 3%, and with dispersion paints suitable for tinting.

COLOUR SHADES: white

SPEKTRA Classic Plus

Extreme hiding power wall paint



- easy to use
- high vapour permeability
- resistant to dry wiping
- extremely matte
- several thousand pastel shades - HG MIX
- suitable for frequent renovation of interior wall and ceiling surfaces



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wallpapers and old coatings.
CONSUMPTION:	1 l covers 8 – 12 m ² of surface in 2 coats
THINNING:	with water up to 15%
PACKAGING UNITS:	2 l / 5 l / 10 l / 15 l
COLOUR SHADES:	white, HG MIX
TINTING:	with pigment pastes suitable for water-based paints, up to 3%, and with dispersion paints suitable for tinting; HG MIX: several thousand pastel shades.

SPEKTRA Perfect White

Extremely white, high covering paint



- extremely white film
- extreme opacity
- suitable for frequent renovations of wall surfaces
- resistant to dry wiping - washability class 5 (EN 13 300)
- high vapour permeability



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wallpapers made of glass fibres, paper relief wall papers and old coatings.
CONSUMPTION:	1 l covers 8 – 12 m ² of surface in 1 coat
THINNING:	with water up to 10%
PACKAGING UNITS:	5 l / 15 l
COLOUR SHADES:	white

COLOR INTERIOR WALL PAINT

Interior coverage wall paint



- health- and environmentally friendly paint
- suitable for a frequent renovation wall surfaces
- easy application
- high vapour permeability
- resistant to dry wiping



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wallpapers made of glass fibres, paper relief wall papers and old coatings.
CONSUMPTION:	1 l covers 8 – 12 m ² of surface in 1 coat
THINNING:	with water to up to 15%
PACKAGING UNITS:	5 l / 14 l
COLOUR SHADES:	white, HG MIX: pastel shades according to the BASIC colour card

Auxiliary products

SPEKTRA Domflok Gloss

Glossy appearance of the coating



- transparent film
- high level of washability



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for protection of high-wear interior wall surfaces painted with dispersion paints in foyers, hallways, lobbies, staircases (kindergartens, schools, hospitals) and in other rooms.

CONSUMPTION: 1 l covers 6 – 8 m² of surface in 1 coat

THINNING: ready for use

PACKAGING UNITS: 1 l / 2 l

COLOUR SHADES: transparent

SPEKTRA Domflok Semi-matt

Easy to clean with non-abrasive detergents



- silky appearance of the coating
- transparent film
- high level of washability
- high level of washability (EN 13 300 - class 1)



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for protection of high-wear interior wall surfaces painted with dispersion paints in foyers, hallways, lobbies, staircases (kindergartens, schools, hospitals) and in other rooms.

CONSUMPTION: 1 l covers 6 – 8 m² of surface in 1 coat

THINNING: ready for use

PACKAGING UNITS: 0.65 l / 2 l / 15 l

COLOUR SHADES: transparent

SPEKTRA Domflok Matt

High-quality protection of dark shades



- matt appearance of the coating
- transparent film
- high level of washability
- high level of washability (EN 13 300 – class 1)



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for protection of dark colour shades on heavily exposed and dispersion paint covered surfaces on internal walls in foyers, hallways, lobbies, stairways (in kindergartens, schools, hospitals).

CONSUMPTION: 1 l covers 6 – 8 m² of surface in 1 coat

THINNING: ready for use

PACKAGING UNITS: 1 l / 2 l

COLOUR SHADES: transparent

NEOSTIK ACRYL SEALANT

Sealant on an acrylic base



- good workability
- does not change colour
- can be painted
- UV+
- solvent-free



INSTRUCTIONS FOR USE

AREA OF APPLICATION: sealing contacts between walls, plaster panels and concrete elements, and for sealing joints when installing windows and doors. Suitable for repairing and filling cracks in plaster and masonry, for closing joints between shelves and walls, and shutter casings. Excellent adhesion to: concrete, plaster, plaster panels, brick, wood, foam concrete, ceramic tiles, PVC and aluminum.

PACKAGING UNITS: 280 ml

COLOUR SHADES: white

SPEKTRA Domflok flakes

Color flakes for a richer appearance



- component of a multi-coloured decorative system
- numerous colour combinations



INSTRUCTIONS FOR USE

AREA OF APPLICATION: mixing in with SPEKTRA DOMFLOK VARNISH for the decoration of interior wall surfaces in halls, lobbies, waiting rooms, staircases in public and residential buildings.

CONSUMPTION: 50 – 75 g of flakes is sufficient for 1 l of the SPEKTRA DOMFLOK

PACKAGING UNITS: 50 g

COLOUR SHADES: 13 colour shades



1.2 Paints and coatings for special purposes

1.2.1 PAINTS FOR CONCRETE SURFACES

QUALITY LEVEL	IMPREGNATION	LEVELLING	TOP COAT
PREMIUM	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl Special • SPEKTRA Impregnation Acryl 	 <ul style="list-style-type: none"> • SPEKTRA Level Medium Light • SPEKTRA Level Medium 	 <ul style="list-style-type: none"> • SPEKTRA 2K epoxy paint for concrete • SPEKTRA Concrete Protect
STANDARD	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl Special • SPEKTRA Impregnation Acryl 	 <ul style="list-style-type: none"> • SPEKTRA Level Medium Light • SPEKTRA Level Medium 	 <ul style="list-style-type: none"> • SPEKTRA Concrete Protect
ECONOMICAL	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl • SPEKTRA Impregnation Acryl concentrate 		 <ul style="list-style-type: none"> • SPEKTRA Concrete Protect

Impregnation

SPEKTRA Impregnation Acryl Special

Base coat that does not drip and penetrates deep into the substrate



- easy application without dripping
- evens out and decreases surface permeability
- strengthens poorly bonded old coatings
- improves the adhesion of new coatings



SPEKTRA Impregnation Acryl

Evens out surface permeability and improves adhesion



- penetrates deeply into the surface
- strengthens poorly bonded and chalked old coatings
- reduces the consumption of top coatings



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces.
----------------------	---

CONSUMPTION:	1 l of impregnation covers 15 – 25 m ² of surface in 1 coat
--------------	--

THINNING:	not to be thinned
-----------	-------------------

PACKAGING UNITS:	2 l / 5 l / 10 l
------------------	------------------

COLOUR SHADES:	colourless
----------------	------------

INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces, also used as a primer before using the SPEKTRA facade paint.
----------------------	--

CONSUMPTION:	1 l of thinned impregnation covers 10 – 12 m ² of surface in 1 coat
--------------	--

THINNING:	with water, in the ratio up to 1 : 3, depending on surface permeability
-----------	---

PACKAGING UNITS:	1 l / 5 l / 10 l
------------------	------------------

COLOUR SHADES:	colourless
----------------	------------

SPEKTRA Impregnation Acryl concentrate

Transparent primer for a high-quality preparation of differently absorbent surfaces prior to the first application of paint or the application of a refreshing coat



- water-soluble
- penetrates deep into the surface
- strengthens poorly bonded and chalked old coatings
- improves the adhesion of new plasters and coatings



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for the impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces.
----------------------	---

CONSUMPTION:	1 l of thinned impregnation covers 10 – 12 m ² of surface in 1 coat
--------------	--

THINNING:	with water, in the ratio up to 1 : 5, depending on surface permeability
-----------	---

PACKAGING UNITS:	1 l / 5 l
------------------	-----------

COLOUR SHADES:	colourless
----------------	------------

Levelling

SPEKTRA Level Medium Light

Ready-made light medium-fine levelling compound



- 30% lighter than standard levelling compounds
- ca. 30% more levelled wall surfaces
- less stress on wall surfaces
- suitability for manual and machine application
- levelling up to a thickness of 4 mm in two coats
- suitable for Q1–Q4 treatment of plasterboard
- easy treatment and sanding



INSTRUCTIONS FOR USE

AREA OF APPLICATION: smoothing interior wall and ceiling surfaces. It has excellent adhesion to all types of mineral surfaces, is elastic and very easy to apply and stretch; due to its high thixotropy, it does not shrivel and fills larger holes and pores perfectly.

CONSUMPTION: 2 coats with a total thickness of 2 mm require 0.9 – 1.3 kg/m²

THINNING: with water if necessary

PACKAGING UNITS: 17 kg

COLOUR SHADES: off-white

SPEKTRA Level Medium

Ready made levelling compound



- leveling up to a thickness of 4 mm
- fills unevenness in concrete and plastered walls with fewer wrinkles
- suitable for manual and machine application
- easy treatment and sanding
- high vapour permeability



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for smoothening interior wall and ceiling surfaces. It has excellent adhesion to all types of mineral surfaces, is elastic and very easy to apply and stretch; due to its high thixotropy, it does not wrinkle and fills larger holes and pores perfectly.

CONSUMPTION: for a 2 coat application in up to 2 mm thickness, you need 1.5 – 2 kg/m². Actual consumption depends on the roughness of the substrate and thickness of the coating.

THINNING: with water if necessary

PACKAGING UNITS: 25 kg

COLOUR SHADES: off-white

Top coat

SPEKTRA 2K epoxy paint for concrete

Health- and environmentally friendly two-component epoxy paint



- CO₂ impermeability and resistance to water absorption
- high mechanical and chemical resistance (fuel, motor oils, solvents, acids and bases, cleaning agents)
- low dirt absorption and easy maintenance



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for concrete and other cement floor and wall surfaces in the food industry, laboratories, garages, workshops and warehouses, if the strain does not require the installation of high-resistant industrial floors.

CONSUMPTION: 1 kg covers 6–8 m² of surface in 1 coat

THINNING: option to thin the prepared mixture up to 10%

PACKAGING UNITS: 10 kg, component A / 10 kg component B (mixing ratio 1:1)

COLOUR SHADES: bela, RAL 7040



SPEKTRA Concrete Protect

Protection of concrete surfaces with CO₂ diffusion-resistance



- one-component, water-soluble
- easy to apply
- resistant to water absorption
- good mechanical and chemical resistance
- easy maintenance



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for concrete and other cement and lime-cement floor and wall surfaces – concrete floors in cellars, boiler rooms, base courses, staircases and other exterior concrete surfaces.

CONSUMPTION: 1 l covers 6–8 m² of surface in 1 coat

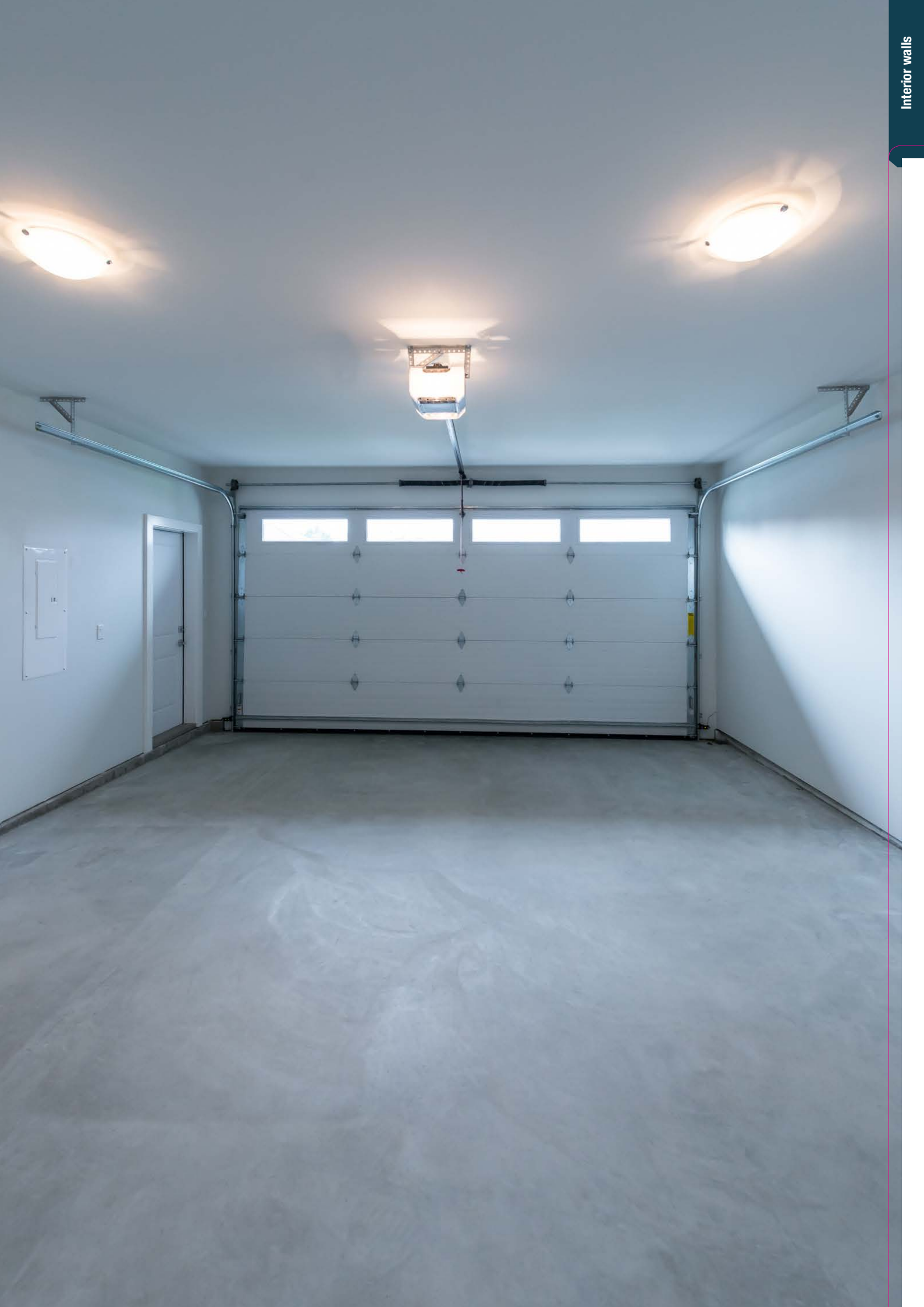
THINNING: with water to up to 5%

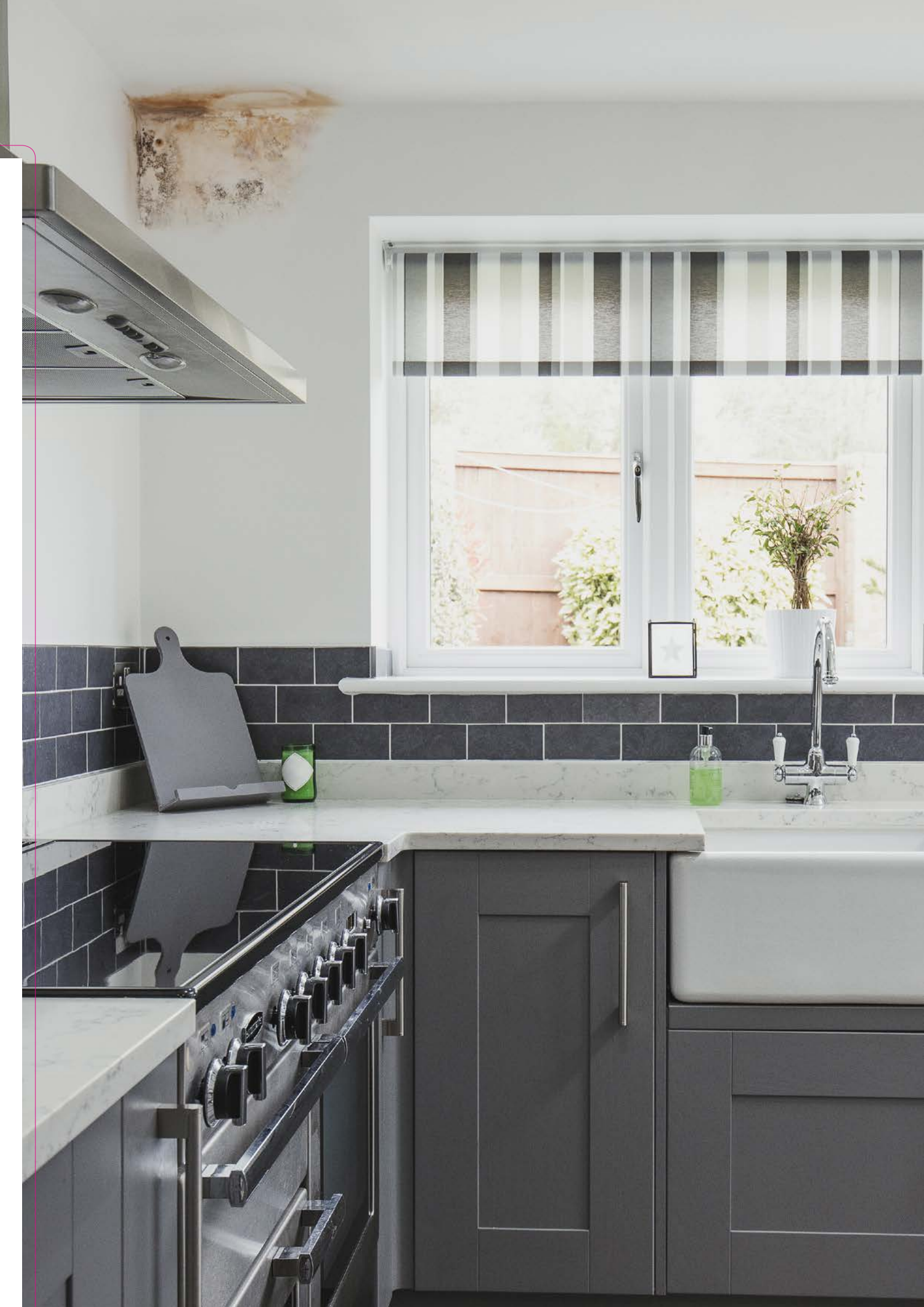
PACKAGING UNITS: 1 l / 2 l

TINTING: mixing of warm colour shades in an optional ratio














COLOUR SHADES: white and 3 standard colour shades







1.2.2 RENOVATION DUE TO MOULD

QUALITY LEVEL	DESTROYING MOULD	IMPREGNATION	SMOOTHING	TOP COAT
PREMIUM	 <ul style="list-style-type: none"> • SPEKTRA SANITOL 	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl Special • SPEKTRA Impregnation Acryl <p>on demand</p>	 <ul style="list-style-type: none"> • SPEKTRA Level Termo • SPEKTRA Level Medium Light <p>on demand</p>	 <ul style="list-style-type: none"> • SPEKTRA Termo Top • SPEKTRA Premium • SPEKTRA ANTIMICROBIAL PAINT
STANDARD	 <ul style="list-style-type: none"> • SPEKTRA SANITOL 	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl Special • SPEKTRA Impregnation Acryl <p>on demand</p>	 <ul style="list-style-type: none"> • SPEKTRA Level Medium Light • SPEKTRA Level Medium 	 <ul style="list-style-type: none"> • SPEKTRA Kitchen & Bathroom • SPEKTRA Extra • SPEKTRA Super
ECONOMICAL	 <ul style="list-style-type: none"> • SPEKTRA SANITOL 	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl <p>on demand</p>		 <ul style="list-style-type: none"> • SPEKTRA Classic Plus • SPEKTRA Perfect White
AUXILIARY PRODUCTS			 <ul style="list-style-type: none"> • SPEKTRA THINNER FOR ANTINICOTINE PAINT 	 <ul style="list-style-type: none"> • SPEKTRA Anti Mould

WISE TIPS



We recommend adding SPEKTRA Anti Mould to the above mentioned water-based wall paints, as additional mould protection. This is not necessary for SPEKTRA Termo Top, Antimicrobial paint and Kitchen & Bathroom paints, which already contain protection against mould.

Destroying mould

SPEKTRA SANITOL

Quick and effective action



- for interior and exterior wall surfaces
- total elimination of microorganisms due to deep penetration into the substrate



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for the restoration of interior and exterior wall surfaces infested by mould and algae (plasters, concrete, fibre cement panels, plaster panels, and wall surfaces painted with dispersion paints).
CONSUMPTION:	1 l of thinned impregnation covers 5 – 10 m ² of surface in 1 coat
THINNING:	not to be thinned
PACKAGING UNITS:	0.5 l
COLOUR SHADES:	transparent, slightly yellowish

SPEKTRA SANITOL concentrate

Quick and effective action



- for interior and exterior wall surfaces
- water-soluble
- total elimination of microorganisms due to deep penetration into the substrate



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for the restoration of interior and exterior wall surfaces infested by mould and algae (plasters, concrete, fibre cement panels, plaster panels, and wall surfaces painted with dispersion paints).
CONSUMPTION:	1 l of thinned agent covers 5 – 10 m ² of surface in 1 coat
THINNING:	with water up to 1 : 4
PACKAGING UNITS:	0.5 l / 1 l
COLOUR SHADES:	transparent, slightly yellowish

Impregnation

SPEKTRA Impregnation Acryl Special

Base coat that does not drip and penetrates deep into the substrate



- easy application without dripping
- evens out and decreases surface permeability
- strengthens poorly bonded old coatings
- improves the adhesion of new coatings



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces.
CONSUMPTION:	1 l of impregnation covers 15 – 25 m ² of surface in 1 coat
THINNING:	not to be thinned
PACKAGING UNITS:	2 l / 5 l / 10 l
COLOUR SHADES:	colourless

SPEKTRA Impregnation Acryl

Evens out surface permeability and improves adhesion



- penetrates deeply into the surface
- strengthens poorly bonded and chalked old coatings
- reduces the consumption of top coatings



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces, also used as a primer before using the SPEKTRA facade paint.
CONSUMPTION:	1 l of thinned impregnation covers 10 – 12 m ² of surface in 1 coat
THINNING:	with water, in the ratio up to 1 : 3, depending on surface permeability
PACKAGING UNITS:	1 l / 5 l / 10 l
COLOUR SHADES:	colourless

Smoothing

SPEKTRA Level Termo

For overcoming thermal bridges



- decreases the cost of heating/cooling energy sources
- prevents the formation of condensation and mould
- creates healthy living conditions
- long-lasting effect
- easy to apply



LIGHT AND IR REFLECTION



BASED ON HOLLOW GLASS FILLERS



INSTRUCTIONS FOR USE

AREA OF APPLICATION: a functional priming coat based on hollow glass spheres which effectively block the loss of heat through internal wall and ceiling surfaces. Most effective in a system with a SPEKTRA Termo top finish. But any interior wall paint from the SPEKTRA brand can be used for the finishing coat.

CONSUMPTION: 1 l/m² required for a 2-coat application

THINNING: not required

PACKAGING UNITS: 5 l / 15 l

COLOUR SHADES: white

SPEKTRA Level Medium Light

Ready-made light medium-fine levelling compound



- 30% lighter than standard levelling compounds
- ca. 30% more levelled wall surfaces
- less stress on wall surfaces
- suitability for manual and machine application
- levelling up to a thickness of 4 mm in two coats
- suitable for Q1–Q4 treatment of plasterboard
- easy treatment and sanding



INSTRUCTIONS FOR USE

AREA OF APPLICATION: smoothing interior wall and ceiling surfaces. It has excellent adhesion to all types of mineral surfaces, is elastic and very easy to apply and stretch; due to its high thixotropy, it does not shrivel and fills larger holes and pores perfectly.

CONSUMPTION: 2 coats with a total thickness of 2 mm require 0.9 – 1.3 kg/m²

THINNING: with water if necessary

PACKAGING UNITS: 17 kg

COLOUR SHADES: off-white

SPEKTRA Level Medium

Ready made levelling compound



- leveling up to a thickness of 4 mm
- fills unevenness in concrete and plastered walls with fewer wrinkles
- suitable for manual and machine application
- easy treatment and sanding
- high vapour permeability



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for smoothing interior wall and ceiling surfaces. It has excellent adhesion to all types of mineral surfaces, is elastic and very easy to apply and stretch; due to its high thixotropy, it does not wrinkle and fills larger holes and pores perfectly.

CONSUMPTION: for a 2 coat application in up to 2 mm thickness, you need 1.5 – 2 kg/m². Actual consumption depends on the roughness of the substrate and thickness of the coating.

THINNING: with water if necessary

PACKAGING UNITS: 25 kg

COLOUR SHADES: off-white

Top coat

SPEKTRA Termo Top

High-coverage, thermal insulation interior wall paint



- contains hollow fillers which form a thermal barrier, thanks to which the surface is warmer and more pleasant to the touch
- saves energy for heating, cooling and lighting spaces
- regulates moisture in the room
- prevents the growth of mould



SPEKTRA Premium

Resistant to wet wiping



- excellent hiding power
- resistant to wet wiping - washability class 2 (EN 13 300)
- over 10.000 shades - HG MIX
- health- and environmentally friendly



SPEKTRA ANTIMICROBIAL PAINT

Excellent antimicrobial action



- excellent insulation of water-soluble stains
- resistant to wet wiping - washability class 2 (EN 13 300)



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wallpapers and old coatings.

CONSUMPTION: 1 l covers 6 – 8 m² of wall surface in 1 coat

THINNING: with water to up to 5%

PACKAGING UNITS: 5 l

COLOUR SHADES: white, HG MIX

INSTRUCTIONS FOR USE

AREA OF APPLICATION: for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wallpapers made of glass fibres, paper relief wallpapers and old coatings.

CONSUMPTION: 1 l covers 10 – 14 m² of surface in 1 coat

THINNING: with water from 5 to 10%

PACKAGING UNITS: white: 15 l
HG MIX: 1 l / 2 l / 5 l / 10 l / 15 l

COLOUR SHADES: white, HG MIX

TINTING: with pigment pastes suitable for water-based paints, up to 3%, and with dispersion paints suitable for tinting.

INSTRUCTIONS FOR USE

AREA OF APPLICATION: for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wall papers and old coatings in the rooms with an increased danger for the development of mould and algae (food industry and crafts facilities: restaurants, dairies, breweries, bakeries, canteens, etc.).

CONSUMPTION: 1 l covers 8 – 10 m² of surface in 1 coat

THINNING: ready for use

PACKAGING UNITS: 20 l

COLOUR SHADES: white

SPEKTRA Kitchen & Bathroom

Special interior wall paint for rooms where more steam is generated



- biocide protection of film
- prevents the formation of condensation
- prevents mould
- pleasant smell - pine tree
- excellent hiding power
- resistant to dry wiping - washability class 3 (EN 13 300)



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for kitchens, bathrooms, laundry rooms, drying rooms etc., in which increased steam can cause the development of harmful microorganisms.
CONSUMPTION:	1 l covers 8 – 12 m ² of surface in 1 coat
THINNING:	with water to up to 10%
PACKAGING UNITS:	2 l / 5 l
COLOUR SHADES:	white, HGMIX (pastel shades)

SPEKTRA Extra

Extreme hiding power wall paint



- excellent hiding power
- matt appearance
- nice, smooth colour film
- resistant to wet wiping - washability class 3 (EN 13 300)
- easy to apply
- high vapour permeability
- health- and environmentally friendly
- over 10.000 shades - HGMIX



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wallpapers and old coatings.
CONSUMPTION:	1 l covers 10 – 14 m ² of surface in 1 coat
THINNING:	with water from 5 to 10%
PACKAGING UNITS:	HGMIX: 2 l / 5 l / 10 l / 15 l (B1)
COLOUR SHADES:	white, HGMIX
TINTING:	with pigment pastes suitable for water-based paints, up to 3%, and with dispersion paints suitable for tinting.

SPEKTRA Super

High level of hiding power, snow white



- coverage possible with one coat only, depending on the surface
- health- and environmentally friendly paint
- suitable for the frequent renovation of wall surfaces
- high level of vapour permeability
- the possibility of application on a previous not yet dry first layer



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wallpapers and old coatings.
CONSUMPTION:	1 l covers 8 – 12 m ² of surface in 1 coat
THINNING:	with water to up to 15%
PACKAGING UNITS:	15 l
TINTING:	with pigment pastes suitable for water-based paints, up to 3%, and with dispersion paints suitable for tinting.
COLOUR SHADES:	white

SPEKTRA Classic Plus

Extreme hiding power wall paint



- easy to use
- high vapour permeability
- resistant to dry wiping
- extremely matte
- several thousand pastel shades - HGMIX
- suitable for frequent renovation of interior wall and ceiling surfaces



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wallpapers and old coatings.
CONSUMPTION:	1 l covers 8 – 12 m ² of surface in 2 coats
THINNING:	with water up to 15%
PACKAGING UNITS:	2 l / 5 l / 10 l / 15 l
COLOUR SHADES:	white, HGMIX
TINTING:	with pigment pastes suitable for water-based paints, up to 3%, and with dispersion paints suitable for tinting; HGMIX: several thousand pastel shades.

SPEKTRA Perfect White

Extremely white, high covering paint



- extremely white film
- extreme opacity
- suitable for frequent renovations of wall surfaces
- resistant to dry wiping - washability class 5 (EN 13 300)
- high vapour permeability



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wallpapers made of glass fibres, paper relief wallpapers and old coatings.
CONSUMPTION:	1 l covers 8 – 12 m ² of surface in 1 coat
THINNING:	with water up to 10%
PACKAGING UNITS:	5 l / 15 l
COLOUR SHADES:	white

Auxiliary products

SPEKTRA Anti Mould

Long-term protection of coloured wall surfaces from fungi and algae



- added to dispersion paints of all types
- water-based
- suitable for interior and exterior wall surfaces



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for interior and exterior wall surfaces, which are infested by mould, or as prevention against the growth of mould and algae.
CONSUMPTION:	add 10% of the preparation to the paint
THINNING:	mixing with dispersion paint
PACKAGING UNITS:	1 l
COLOUR SHADES:	white, non-transparent liquid

WISE TIPS



When renovating wall surfaces, it is common to encounter stains that cannot be covered using water-based interior wall paint. Such stains are caused by water spills or seepage, writing and drawing on the walls, spilled food, smoking, heating etc. Such stains share the feature of being soluble in water, which means that during the process of curing, water also brings them to the surface.

SPEKTRA ANTINICOTINE PAINT is made on the basis of resins, dissolved in an odourless solvent, in which the listed stains are not soluble and, consequently, well blocked by the coating. **SPEKTRA ANTINICOTINE PAINT** is distinguished by its excellent penetration into the surface as well as its impregnation capacity, which is why it also offers excellent adhesion onto a variety of surfaces. Due to excellent coverage, it can also be used as the finishing coating.



1.2.3 OTHER PAINTS AND COATINGS FOR SPECIAL PURPOSES

PURPOSE SYSTEM	STEP 1	STEP 2	STEP 3	STEP 4
Active Air Breaks down formaldehyde and cleans the air	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl Special • SPEKTRA Impregnation Acryl 	 <ul style="list-style-type: none"> • Level Medium Light • Level Medium 	(as required)  <ul style="list-style-type: none"> • SPEKTRA Level Fine 	 <ul style="list-style-type: none"> • SPEKTRA Active Air
TermoTop Isolates from the inside	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl Special • SPEKTRA Impregnation Acryl 	 <ul style="list-style-type: none"> • SPEKTRA Level Termo 	(as required)  <ul style="list-style-type: none"> • SPEKTRA Level Fine 	 <ul style="list-style-type: none"> • SPEKTRA Termo Top
Magnetic	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl Special • SPEKTRA Impregnation Acryl 	 <ul style="list-style-type: none"> • SPEKTRA Magnetic 	(as required)  <ul style="list-style-type: none"> • SPEKTRA Level Fine 	 <ul style="list-style-type: none"> • SPEKTRA Latex Matt and SPEKTRA Domflok
Pure & Care Biocide-free interior wall paint	 <ul style="list-style-type: none"> • SPEKTRA Impregnation Acryl Special • SPEKTRA Impregnation Acryl 	(as required)  <ul style="list-style-type: none"> • Level Medium Light • Level Medium 		 <ul style="list-style-type: none"> • SPEKTRA Pure&Care
STAIN BLOCKER Blocks water-soluble stains			 <ul style="list-style-type: none"> • SPEKTRA Stain Block Grund • SPEKTRA ANTINICOTINE PAINT white 	 <ul style="list-style-type: none"> • SPEKTRA Latex Semi-matt • SPEKTRA Latex Matt • SPEKTRA Premium • SPEKTRA Extra
DOMFLOK Additional transparent protection of high traffic areas				 <ul style="list-style-type: none"> • SPEKTRA Domflok (Matt, Semi-matt, Gloss)

Step 1

SPEKTRA Impregnation Acryl Special

Base coat that does not drip and penetrates deep into the substrate



- easy application without dripping
- evens out and decreases surface permeability
- strengthens poorly bonded old coatings
- improves the adhesion of new coatings



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces.

CONSUMPTION: 1 l of impregnation covers 15 – 25 m² of surface in 1 coat

THINNING: not to be thinned

PACKAGING UNITS: 2 l / 5 l / 10 l

COLOUR SHADES: colourless

SPEKTRA Impregnation Acryl

Evens out surface permeability and improves adhesion



- penetrates deeply into the surface
- strengthens poorly bonded and chalked old coatings
- reduces the consumption of top coatings



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces, also used as a primer before using the SPEKTRA facade paint.

CONSUMPTION: 1 l of thinned impregnation covers 10 – 12 m² of surface in 1 coat

THINNING: with water, in the ratio up to 1 : 3, depending on surface permeability

PACKAGING UNITS: 1 l / 5 l / 10 l

COLOUR SHADES: colourless

Step 2

SPEKTRA Level Medium Light

Ready-made light medium-fine levelling compound



- 30% lighter than standard levelling compounds
- ca. 30% more levelled wall surfaces
- less stress on wall surfaces
- suitability for manual and machine application
- levelling up to a thickness of 4 mm in two coats
- suitable for Q1–Q4 treatment of plasterboard
- easy treatment and sanding



INSTRUCTIONS FOR USE

AREA OF APPLICATION: smoothing interior wall and ceiling surfaces. It has excellent adhesion to all types of mineral surfaces, is elastic and very easy to apply and stretch; due to its high thixotropy, it does not shrivel and fills larger holes and pores perfectly.

CONSUMPTION: 2 coats with a total thickness of 2 mm require 0.9 – 1.3 kg/m²

THINNING: with water if necessary

PACKAGING UNITS: 17 kg

COLOUR SHADES: off-white

SPEKTRA Level Medium

Ready made levelling compound



- leveling up to a thickness of 4 mm
- fills unevenness in concrete and plastered walls with fewer wrinkles
- suitable for manual and machine application
- easy treatment and sanding
- high vapour permeability



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for smoothening interior wall and ceiling surfaces. It has excellent adhesion to all types of mineral surfaces, is elastic and very easy to apply and stretch; due to its high thixotropy, it does not wrinkle and fills larger holes and pores perfectly.

CONSUMPTION: for a 2 coat application in up to 2 mm thickness, you need 1.5 – 2 kg/m². Actual consumption depends on the roughness of the substrate and thickness of the coating.

THINNING: with water if necessary

PACKAGING UNITS: 25 kg

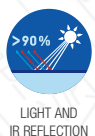
COLOUR SHADES: off-white

SPEKTRA Level Termo

For overcoming thermal bridges



- decreases the cost of heating/cooling energy sources
- prevents the formation of condensation and mould
- creates healthy living conditions
- long-lasting effect
- easy to apply



INSTRUCTIONS FOR USE

AREA OF APPLICATION: a functional priming coat based on hollow glass spheres which effectively block the loss of heat through internal wall and ceiling surfaces. Most effective in a system with a SPEKTRA Termo top finish. But any interior wall paint from the SPEKTRA brand can be used for the finishing coat.

CONSUMPTION: 1 l/m² required for a 2-coat application

THINNING: not required

PACKAGING UNITS: 5 l / 15 l

COLOUR SHADES: white

SPEKTRA Magnetic

Interior priming wall paint with magnetic characteristics



- contains a special ferromagnetic substance
- enable you to stick magnets directly onto wall surfaces
- enable you to easily attach drawings, posters, messages, notes, etc., without damaging the wall
- creative approach to the creation of a magnetic wall surface



INSTRUCTIONS FOR USE

AREA OF APPLICATION:

all types of impregnated surfaces, such as: interior mineral plasters, fiber-cement panels, concrete, plaster and cardboard panels, and pre-painted wall surfaces in apartments, kindergartens, schools, offices, stores and bars. As the final decorative coating, we recommend using high quality interior wall paint such as SPEKTRA Latex matt/semi-matt, which are resistant to washing and scratching, and enable a wide selection of color shades in the HGMIX mixing system.

CONSUMPTION: with 1 kg and 3 coats, you can cover 1.5 m² of wall surface

THINNING: not to be thinned

PACKAGING UNITS: 2 kg / 5 kg

COLOUR SHADES: RAL 7024

Step 3

SPEKTRA Level Fine

Ready-made levelling compound



- suitable for manual and machine application
- easy treatment and sanding
- high level of vapour permeability



INSTRUCTIONS FOR USE

AREA OF APPLICATION:

for smoothing and levelling out interior wall and ceiling surfaces (mineral plasters, concrete, plasterboards), and for levelling out interior wall paints painted with dispersion paints; highly recommended prior to the application of decorative coatings (SPEKTRA DOM-FLOK) and highly washable dispersion paints (SPEKTRA LATEX). Leveling up to a thickness of 2 mm.

CONSUMPTION: for a 2 coat application in up to 2 mm thickness, you need 1.5 – 2 kg/m². Actual consumption depends on the roughness of the substrate and thickness of the coating.

THINNING: with water if necessary

PACKAGING UNITS: 3.5 kg / 8 kg / 25 kg

COLOUR SHADES: white

SPEKTRA Stain Block Grund

Semi-transparent water-based stain-blocking primer



- grip on various surfaces
- easy to apply
- health- and environmentally friendly



INSTRUCTIONS FOR USE

AREA OF APPLICATION: blocking of water-soluble stains; excellent blocking of stains caused by nicotine, fire, water leaks, tannin, wine, juices, coffee, colouring pencils etc. and prevents them from re-appearing in the topcoat. Suitable topcoats include any dispersion interior wall paint under the SPEKTRA brand.

CONSUMPTION: 1 l covers up to 30 m² of surface in 1 coat

THINNING: not to be thinned

PACKAGING UNITS: 2 l / 5 l / 10 l

COLOUR SHADES: semi-transparent

SPEKTRA Antinicotine Paint

High-quality paint which covers and isolates stains



- based on non-aromatic solvents
- no aggressive smell
- resistant to wet wiping - washability class 2 (EN 13 300)
- easy to apply



INSTRUCTIONS FOR USE

AREA OF APPLICATION: the decoration and protection of interior wall and ceiling surfaces. Covers and isolates stains resulting from smoking, water leakage, tar, different oils, fire, etc. For painting all types of mineral plasters, fiber-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibers, paper relief wallpapers and old coatings, hallways, lobbies, staircases (in kindergartens, school, hospitals) and other spaces.

CONSUMPTION: 1l covers 6 – 10 m² of surface in 1 coat

THINNING: ready for use

PACKAGING UNITS: 0.75 l / 2.5 l / 20 l

COLOUR SHADES: white

Step 4

SPEKTRA Active Air

High-quality, technologically innovative interior wall paint



- decomposes up to 98% of harmful formaldehyde in the air within 24 hours of its application
- creates healthy living conditions
- excellent hiding power
- long-lasting effect
- resistant to wet wiping – washability class 1 (EN 13 300)



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for the decorative protection of interior wall and ceiling surfaces in apartments and public buildings. Thanks to its extraordinary air-purifying function, it is especially suitable for kindergartens, schools, health institutions, retirement homes and all spaces people frequent or spend a lot of time in.
CONSUMPTION:	1 l covers 14 – 18 m ² of surface in 1 coat
THINNING:	with water; when applying with a roller or a brush up to 10%, when spraying up to 5%
PACKAGING UNITS:	21 / 5 l
COLOUR SHADES:	white, HGMIX

SPEKTRA Termo Top

High-coverage, thermal insulation interior wall paint



- contains hollow fillers which form a thermal barrier, thanks to which the surface is warmer and more pleasant to the touch
- saves energy for heating, cooling and lighting spaces
- regulates moisture in the room
- prevents the growth of mould



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wallpapers and old coatings.
CONSUMPTION:	1 l covers 6 – 8 m ² of wall surface in 1 coat
THINNING:	with water to up to 5%
PACKAGING UNITS:	5 l
COLOUR SHADES:	white, HGMIX

SPEKTRA Domflok Gloss

Glossy appearance of the coating



- transparent film
- high level of washability



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for protection of high-wear interior wall surfaces painted with dispersion paints in foyers, hallways, lobbies, staircases (kindergartens, schools, hospitals) and in other rooms.
CONSUMPTION:	1 l covers 6 – 8 m ² of surface in 1 coat
THINNING:	ready for use
PACKAGING UNITS:	1 l / 2 l
COLOUR SHADES:	transparent

SPEKTRA Domflok Semi-matt

Easy to clean with non-abrasive detergents



- silky appearance of the coating
- transparent film
- high level of washability
- high level of washability (EN 13 300 - class 1)



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for protection of high-wear interior wall surfaces painted with dispersion paints in foyers, hallways, lobbies, staircases (kindergartens, schools, hospitals) and in other rooms.
CONSUMPTION:	1 l covers 6 – 8 m ² of surface in 1 coat
THINNING:	ready for use
PACKAGING UNITS:	0.65 l / 2 l / 15 l
COLOUR SHADES:	transparent

SPEKTRA Domflok Matt

High-quality protection of dark shades



- matt appearance of the coating
- transparent film
- high level of washability
- high level of washability (EN 13 300 – class 1)



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for protection of dark colour shades on heavily exposed and dispersion paint covered surfaces on internal walls in foyers, hallways, lobbies, stairways (in kindergartens, schools, hospitals).
CONSUMPTION:	1 l covers 6 – 8 m ² of surface in 1 coat
THINNING:	ready for use
PACKAGING UNITS:	1 l / 2 l
COLOUR SHADES:	transparent

Pure&Care

Biocide-free interior wall paint



- suitable for allergy sufferers
- health- and environmentally friendly
- high coverage
- resistant to wet wiping – washability class 2 (EN 13300)



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	painting all types of mineral plasters, fibre cement panels, concrete, cardboard plasterboard, fiberglass wallpapers, embossed paper wallpaper and old coatings.
CONSUMPTION:	1 l covers 10–14 m ² of surface in 1 coat
THINNING:	with water up to 5%
PACKAGING UNITS:	5 l / 10 l
COLOUR SHADES:	white, HGMIX

SPEKTRA Latex Semi-matt

High-quality paint for high-wear surfaces in hospitals and public institutions



- resistant to wet wiping - washability class 1 (EN 13 300)
- easy to clean
- resistance to disinfectants
- resistant to chemicals



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	painting and the protection of different types of mineral plasters, fibre-cement plates, concrete, plaster-cardboard plates, wall papers from glass fibres, wall papers with relief and old coatings. It is recommended for use in health institutions and on surfaces subject to frequent cleaning (stairways, schools), where walls are cleaned very often.
CONSUMPTION:	1l covers 14 – 18 m ² of surface in 1 coat
THINNING:	with water; max. 10%
PACKAGING UNITS:	2 l / 10 l
COLOUR SHADES:	white, HGMIX (pastel shades)

SPEKTRA Latex Matt

High-quality paint for high-wear surfaces and wall decoration



- resistant to wet wiping - washability class 1 (EN 13 300)
- easy to clean
- resistant to chemicals
- over 10.000 shades - HGMIX



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wallpapers and old coatings in hallways, lobbies, staircases (in kindergartens, school, hospitals) and other spaces.
CONSUMPTION:	1l covers 14 – 18 m ² of surface in 1 coat
THINNING:	with water; max. 5%
PACKAGING UNITS:	1 l / 2 l / 5 l / 10 l / 15 l (base B1)
COLOUR SHADES:	white, HGMIX

SPEKTRA Premium

Resistant to wet wiping



- excellent hiding power
- resistant to wet wiping - washability class 2 (EN 13 300)
- over 10.000 shades - HGMIX
- health- and environmentally friendly



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wallpapers made of glass fibres, paper relief wallpapers and old coatings.

CONSUMPTION: 1l covers 10 – 14 m² of surface in 1 coat

THINNING: with water from 5 to 10%

PACKAGING UNITS: white: 15 l
HGMIX: 1 l / 2 l / 5 l / 10 l / 15 l

COLOUR SHADES: white, HGMIX

TINTING: with pigment pastes suitable for water-based paints, up to 3%, and with dispersion paints suitable for tinting.

SPEKTRA Extra

Extreme hiding power wall paint



- excellent hiding power
- matt appearance
- nice, smooth colour film
- resistant to wet wiping - washability class 3 (EN 13 300)
- easy to apply
- high vapour permeability
- health- and environmentally friendly
- over 10.000 shades - HGMIX



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for painting all types of mineral plasters, fibre-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibres, paper relief wallpapers and old coatings.

CONSUMPTION: 1l covers 10 – 14 m² of surface in 1 coat

THINNING: with water from 5 to 10%

PACKAGING UNITS: HGMIX: 2 l / 5 l / 10 l / 15 l (B1)

COLOUR SHADES: white, HGMIX

TINTING: with pigment pastes suitable for water-based paints, up to 3%, and with dispersion paints suitable for tinting.



For more information
see the brochure
Decorative techniques



1.3 DECORATIVE TECHNIQUES

TECHNIQUES	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
DECOR TOPAZ DECOR QUARZ	 • SPEKTRA Impregnation Acryl Special	 • Level Medium Light • Level Medium		 • SPEKTRA Decor Grund	 • SPEKTRA Decor Topaz • SPEKTRA Decor Quarz
BUFFING PAD, SILK, JEANS, SPONGE, DENIM, STONE, DOMFLOK	 • SPEKTRA Impregnation Acryl Special	 • Level Medium Light • Level Medium	 • Level Fine	 • SPEKTRA Latex Matt	 • SPEKTRA Domflok Gloss • SPEKTRA Domflok Semi-matt • SPEKTRA Domflok Matt • SPEKTRA Domflok Pearl
DECOR RUST DECOR COPPER	 • SPEKTRA Impregnation Acryl Special	 • Level Medium Light • Level Medium	 • SPEKTRA Decor Grund	 • SPEKTRA DECOR RUST/COPPER + SPECTRA DECOR ACTIVATOR	 • TESSAROL ACRYLIC VARNISH / ACRYLIC VARNISH SATIN
AUXILIARY PRODUCTS				 • SPEKTRA Decor Grund	 • SPEKTRA Domflok flakes



WISE TIPS

Combining SPEKTRA DOMFLOK and SPEKTRA LATEX MATT enables you to use different decorative techniques. SPEKTRA DECOR grund ensures excellent adhesion of new coatings to smooth, poorly absorbent surfaces.

Step 1

SPEKTRA Impregnation Acryl Special

Base coat that does not drip and penetrates deep into the substrate



- easy application without dripping
- evens out and decreases surfaces permeability
- strengthens poorly bonded old coatings
- improves the adhesion of new coatings



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for impregnation of lime and lime-cement surfaces, old chalked plasters and coatings, plaster cardboard panels and other porous surfaces.
CONSUMPTION:	1 l of impregnation covers 15 – 25 m ² of surface in 1 coat
THINNING:	not to be thinned
PACKAGING UNITS:	2 l / 5 l / 10 l
COLOUR SHADES:	colourless

Step 2

SPEKTRA Level Medium Light

Ready-made light medium-fine levelling compound



- 30% lighter than standard levelling compounds
- ca. 30% more levelled wall surfaces
- less stress on wall surfaces
- suitability for manual and machine application
- levelling up to a thickness of 4 mm in two coats
- suitable for Q1–Q4 treatment of plasterboard
- easy treatment and sanding



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	smoothing interior wall and ceiling surfaces. It has excellent adhesion to all types of mineral surfaces, is elastic and very easy to apply and stretch; due to its high thixotropy, it does not shrivel and fills larger holes and pores perfectly.
CONSUMPTION:	2 coats with a total thickness of 2 mm require 0.9 – 1.3 kg/m ²
THINNING:	with water if necessary
PACKAGING UNITS:	17 kg
COLOUR SHADES:	off-white

SPEKTRA Level Medium

Ready made levelling compound



- leveling up to a thickness of 4 mm
- fills unevenness in concrete and plastered walls with fewer wrinkles
- suitable for manual and machine application
- easy treatment and sanding
- high vapour permeability



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for smoothing interior wall and ceiling surfaces. It has excellent adhesion to all types of mineral surfaces, is elastic and very easy to apply and stretch; due to its high thixotropy, it does not wrinkle and fills larger holes and pores perfectly.
CONSUMPTION:	for a 2 coat application in up to 2 mm thickness, you need 1.5 – 2 kg/m ² . Actual consumption depends on the roughness of the substrate and thickness of the coating.
THINNING:	with water if necessary
PACKAGING UNITS:	25 kg
COLOUR SHADES:	off-white

Step 3

SPEKTRA Level Fine

Ready-made levelling compound



- suitable for manual and machine application
- easy treatment and sanding
- high level of vapour permeability



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for smoothening and levelling out interior wall and ceiling surfaces (mineral plasters, concrete, plasterboards), and for levelling out interior wall paints painted with dispersion paints; highly recommended prior to the application of decorative coatings (SPEKTRA DOM-FLOK) and highly washable dispersion paints (SPEKTRA LATEX). Leveling up to a thickness of 2 mm.

CONSUMPTION: for a 2 coat application in up to 2 mm thickness, you need 1.5 – 2 kg/m². Actual consumption depends on the roughness of the substrate and thickness of the coating.

THINNING: with water if necessary

PACKAGING UNITS: 3.5 kg / 8 kg / 25 kg

COLOUR SHADES: white

Step 4

SPEKTRA Decor Grund

Base coat prior to the application of top decorative coatings



- high level of hiding power
- vapour permeability
- ensures excellent adhesion of new coatings to smooth, poorly absorbent surfaces
- easy to apply
- matt appearance



INSTRUCTIONS FOR USE

AREA OF APPLICATION: used as a pigmented primer for interior and exterior wall surfaces prior to the application of top decorative coatings; suitable also as an independent top coating.

CONSUMPTION: 1 l covers 10 – 12 m² of surface in 1 coat

THINNING: with water from 5 to 10%

PACKAGING UNITS: 2 l / 5 l

COLOUR SHADES: white

SPEKTRA Latex Matt

High-quality paint for high-wear surfaces and wall decoration



- resistant to wet wiping - washability class 1 (EN 13 300)
- easy to clean
- resistant to chemicals
- over 10.000 shades - HGMIX



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for painting all types of mineral plasters, fiber-cement panels, concrete, plaster-cardboard panels, wall papers made of glass fibers, paper relief wallpapers and old coatings in hallways, lobbies, staircases (in kindergartens, school, hospitals) and other spaces.

CONSUMPTION: 1 l covers 14 – 18 m² of surface in 1 coat

THINNING: with water; max. 5%

PACKAGING UNITS: 1 l / 2 l / 5 l / 10 l / 15 l (base B1)

COLOUR SHADES: white, HGMIX

SPEKTRA DECOR RUST/COPPER

Appearance of rusty iron or copper patina



- authentic appearance of rusty iron / copper patina
- various decorative effects
- unique rustic appearance of wall surfaces
- high mechanical resistance



INSTRUCTIONS FOR USE

AREA OF APPLICATION: for the protection and decoration of interior wall surfaces. SPEKTRA DECOR RUST is a water-based primer which, after application of the oxidizing agent SPEKTRA DECOR ACTIVATOR, produces a rusty appearance that is completely similar to iron that rusts due to exposure to natural weather. SPEKTRA DECOR COPPER is a water-based primer which, after application of the oxidizing agent SPEKTRA DECOR ACTIVATOR, produces a copper patina appearance. You can also combine the primers on the same surface to achieve special decorative effects. Mandatory protection of the coating with TESSAROL acrylic varnish satin, to stop the oxidation process.

CONSUMPTION: SPEKTRA DECOR RUST/COPPER: 1 kg covers 10 – 12 m² of surface in 1 coat

SPEKTRA DECOR ACTIVATOR: 1 kg covers 7 – 10 m² of surface in 1 coat

THINNING: SPEKTRA DECOR RUST / COPPER: The product is ready for application

SPEKTRA DECOR ACTIVATOR: Do not thin the product

PACKAGING UNITS: SPEKTRA DECOR RUST / COPPER: 1.5 kg
SPEKTRA DECOR ACTIVATOR: 0.5 kg

COLOUR SHADES: SPEKTRA DECOR RUST / COPPER: black grey
SPEKTRA DECOR ACTIVATOR: blue transparent liquid

Step 5

SPEKTRA Decor Topaz (gold/silver)

An elegant blend of colours with a metallic reflection

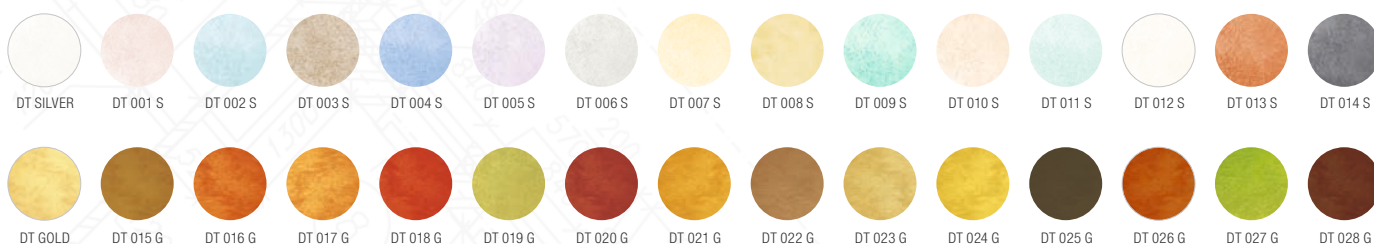


- highly decorative metallic reflection effect
- high mechanical resistance
- resistant to dirt absorption
- can be cleaned with water and non-abrasive household detergents



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	decorative protection of interior wall surfaces, especially in high-wear rooms in private and public buildings.
CONSUMPTION:	1 l covers 6–8 m ² of surface in 1 coat
THINNING:	with water 5–10%
PACKAGING UNITS:	1 l / 2 l
COLOUR SHADES:	golden, silver, 28 HGMIX colour shades



SPEKTRA Decor Quarz

Velvety flowing final appearance of the film



- 30 colour shades
- resistance to the effects of weathering and the harmful industrial atmosphere
- high level of water resistance and vapour permeability
- can be cleaned with water and nonabrasive household detergents



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for the decoration and protection of interior and exterior wall surfaces; for building new and renovating old – also historically protected facade surfaces.
CONSUMPTION:	1 l covers 5–7 m ² of surface in 1 coat
THINNING:	with water 5–10%
PACKAGING UNITS:	2 l
COLOUR SHADES:	30 HGMIX colour shades



SPEKTRA Domflok Gloss

Glossy appearance of the coating



- transparent film
- high level of washability
- used for different decorative techniques



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for protection of high-wear interior wall surfaces painted with dispersion paints in foyers, hallways, lobbies, staircases (kindergartens, schools, hospitals) and in other rooms.
CONSUMPTION:	1 l covers 6 – 8 m ² of surface in 1 coat
THINNING:	ready for use
PACKAGING UNITS:	11 / 2 l
COLOUR SHADES:	transparent

SPEKTRA Domflok Semi-matt

Easy to clean with non-abrasive detergents



- silky appearance of the coating
- transparent film
- high level of washability
- high level of washability (EN 13 300 - class 1)
- used for different decorative techniques



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for protection of high-wear interior wall surfaces painted with dispersion paints in foyers, hallways, lobbies, staircases (kindergartens, schools, hospitals) and in other rooms.
CONSUMPTION:	1 l covers 6 – 8 m ² of surface in 1 coat
THINNING:	ready for use
PACKAGING UNITS:	0.65 l / 2 l / 15 l
COLOUR SHADES:	transparent

SPEKTRA Domflok Matt

High-quality protection of dark shades



- matt appearance of the coating
- transparent film
- high level of washability
- high level of washability (EN 13 300 – class 1)



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for protection of dark colour shades on heavily exposed and dispersion paint covered surfaces on internal walls in foyers, hallways, lobbies, stairways (in kindergartens, schools, hospitals).
CONSUMPTION:	1 l covers 6 – 8 m ² of surface in 1 coat
THINNING:	ready for use
PACKAGING UNITS:	11 / 2 l
COLOUR SHADES:	transparent

SPEKTRA Domflok Pearl

Silver gloss appearance of the coating



- numerous unique decorative techniques
- silky gloss appearance of coating
- transparent appearance of the film
- high level of washability
- easy to clean with non-abrasive detergents



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	for interior wall surfaces in living rooms, foyers, hallways, lobbies, staircases (public facilities, hotels, flats, etc.) and in other rooms, suitable for overcoating high-quality washable dispersion coatings.
CONSUMPTION:	1 l covers 8 (putty knife) – 30 (sponge) m ² of surface in 1 coat
THINNING:	water
PACKAGING UNITS:	1 l / 2 l
TINTING	with pigment pastes suitable for water-based paints, up to 3%
COLOUR SHADES:	silver

TESSAROL ACRYLIC VARNISH (GLOSS/SATIN)

Environmentally friendly, quick-drying transparent coating which does not turn yellow



- no unpleasant odours
- thinning with water
- easy to work with
- resistance to household cleaning agent



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	as a finishing coat in the SPEKTRA DECOR RUST decorative technique.
CONSUMPTION:	1 l covers 8 – 10 m ² of surface in 1 coat
THINNING:	water
PACKAGING UNITS:	0.75 l
COLOUR SHADES:	transparent

Auxiliary products

SPEKTRA Domflok flakes

Livelier appearance of interior wall surfaces



- component of the multi-colored decorative system SPEKTRA Domflok
- numerous colour combinations



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	mixing in with SPEKTRA DOMFLOK for the decoration of interior wall surfaces in halls, lobbies, waiting rooms, staircases in public and residential buildings.
----------------------	---

CONSUMPTION: 50 – 75 g of flakes is sufficient for 1l of the SPEKTRA DOMFLOK

PACKAGING UNITS: 50 g

COLOUR SHADES: 13 colour shades



SPEKTRA Decor Grund

Base coat prior to the application of top decorative coatings



- high level of hiding power
- vapour permeability
- ensures excellent adhesion of new coatings to smooth, poorly absorbent surfaces
- easy to apply
- matt appearance



INSTRUCTIONS FOR USE

AREA OF APPLICATION:	used as a pigmented primer for interior and exterior wall surfaces prior to the application of top decorative coatings; suitable also as an independent top coating.
----------------------	--

CONSUMPTION: 1l covers 10 – 12 m² of surface in 1 coat

THINNING: with water from 5 to 10%

PACKAGING UNITS: 2 l / 5 l

COLOUR SHADES: white

1. INTERIOR WALLS

Impregnation, putties, paints, special coatings

	WASHABILITY (EN 13300)	HIDING POWER (EN 13300)	GLOSS LEVEL	CONSUMPTION (m ² /L coat)	TINTING	VAPOUR PERMEABILITY	CERTIFICATES	PACKAGING UNITS (L)	RESISTANCE TO DISINFECTANTS	VOC CATEGORY AND CONTENT (g/l)	SUITABLE FOR GREEN PUBLIC PROCUREMENTS
SPEKTRA Latex Semi-matt	class 1	class 1	semi-matt	14 – 18	HGMIX*	medium		2 / 10	YES	IIA(a),5	YES
SPEKTRA Latex Matt	class 1	class 1	matt	14 – 18	HGMIX	high		1/2/5/10/15	partial	IIA(a),9	YES
SPEKTRA Premium	class 2	class 2	matt	10 – 14	HGMIX	high		2/5/10/15		IIA(a),9	YES
SPEKTRA Extra	class 3	class 2	matt	10 – 14	HGMIX	high		2/5/10/15		IIA(a), 22	YES
SPEKTRA Super	class 4	class 1	matt	8 – 12	white	high		15		IIA(a),9	YES
SPEKTRA Perfect White	class 5	class 2	matt	8 – 12	extremely white	high		5 / 15		IIA(a), 1	YES
SPEKTRA Classic Plus	class 5	class 3	matt	8 – 12	HGMIX*	high		2/5/10/15		IIA(a), 1	YES
COLOR WALL PAINT	class 5	class 3	matt	8 – 12	HGMIX*	high		5 / 14		IIA(a), 8	YES

PAINTS OR COATINGS FOR SPECIAL PURPOSES

SPEKTRA Active Air	class 1	class 1	matt	14 – 18	HGMIX*	medium		2 / 5	YES	IIA(a),1	YES
SPEKTRA Domflok	class 1	transparent	gloss, semi-matt, matt	6 – 8**	transparent	medium		2 / semi-matt 15	YES	IIA(l), 80	YES
SPEKTRA Pure&Care	class 2	class 2	matt	10 – 14	HGMIX*	high		5 / 10		IIA(a),0	YES
SPEKTRA ANTINICOTINE PAINT white	class 2	class 2	matt	8 – 10	white	medium		0.75/2.5/20		IIA(g), 350	NO
SPEKTRA ANTIMICROBAL PAINT white	class 2	class 2	matt	8 – 10	white	medium		20		IIA(g), 350	NO
SPEKTRA Kitchen&Bathroom	class 3	class 2	matt	8 – 12	white	high		2/5 kg		IIA(a), 9	YES
SPEKTRA Termo Top	class 3	class 2	matt	8 – 10	HGMIX	high		5		IIA(a), 20	YES
SPEKTRA Magnetic (PAINT)	not relevant	not relevant	matt	1.5 kg / 3 coats	BLACK	high		2/5 kg		IIA(l),70	YES
SPEKTRA 2K epoxy paint for concrete	class 1	class 1	semi-matt	6 – 8	white, grey	low		10/20 kg	YES	IIA(j), 82	YES
SPEKTRA Concrete Protect	class 1	class 1	semi-matt	6 – 8	HGMIX, RM	medium		SN: 0.65 / 4 / 10 HGMIX: 2 / 4	YES	IIA(l), 90	YES

*light or pastel shades (base B1) are available

**consumption depends on the decorative techniques

WASHABILITY according to EN 13300	thickness of the rubbed coating or paint at the prescribed number rubbed
class 1	< 5 µm of rubbed film at 200 cycles of rubbing
class 2	≥ 5 µm and < 20 µm of rubbed film at 200 cycles of rubbing
class 3	≥ 20 µm and < 70 µm of rubbed film at 200 cycles of rubbing
class 4	< 70 µm of rubbed film at 40 cycles of rubbing
class 5	≥ 70 µm of rubbed film at 40 cycles of rubbing

Washability or durability of the coating for repeated cleaning depends on the resistance to wet rubbing. Class 1 means the highest degree of resistance to wet rubbing.

GLOSS ISO 2813	
Classification according to EN 13 300	Measurement angle Reflection / %
Glossy 60°	≥ 60
Semi-matt/semi-gloss	
60°	< 60
85°	≥ 10
Matt 85°	< 10
Deep matt 85°	< 5

HIDING POWER (according to EN 13300)		Classification is based on the declared paint consumption in m ² /l
class 1	≥ 99.5	
class 2	≥ 98 and < 99.5	
class 3	≥ 95 and < 98	
class 4	< 95	

The colours are classified according to their hiding power in different classes, where class 1 marks the best possible hiding power.

VAPOUR PERMEABILITY EN 7783-2	
Classification EN 1062 – 1	
Class	S _d / m
V ₀	not required
V ₁ – high	< 0,14
V ₂ – medium	≥ 0,14 in < 1,4
V ₃ – low	≤ 1,4