

Assortment



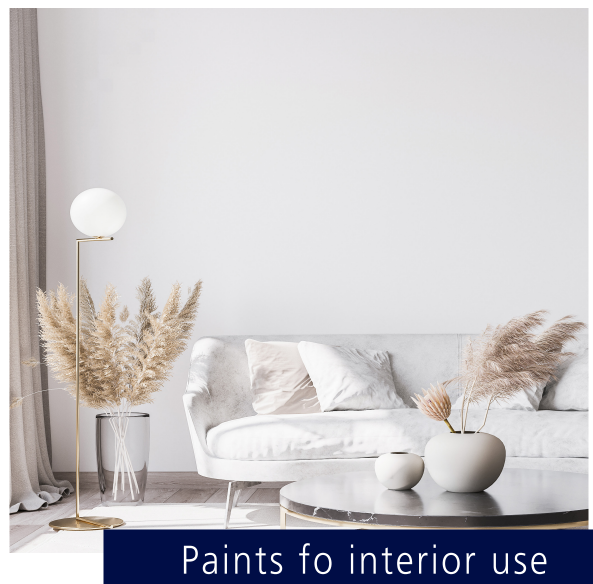
Paints are our passion

We think in colours for over 85 years. As an industrial company, we are particularly responsible for the world of tomorrow. For this reason, we constantly improve our products, save resources and manufacture eco-friendly and sustainable.

We listen and therefore know what our customers need and desire. Every day, we realize this principle with high commitment – from order to just-in-time delivery. Because we love, what we do.

Table of contents

Paints for interior use wet scrub resistance class 1	4 – 8
Paints for interior use wet scrub resistance class 2	8 – 11
Paints for interior use wet scrub resistance class 3 + 4	12 – 13
Paints for exterior use	14 – 17
Primers	18 - 22
Comparison of primers	23
Glue for wallpapers	24 - 25
Texturing coatings	26 – 29
Tinting paints	30 – 31
MIX products	32 – 37
Proofs / Certificates	38 – 41
Pictograms	42
Guideline for airless-spraying	43





	Wet scrub resistance class 1	preading rate / m² per coating	packaging	bucket/Eu
Policant textic building materials * Training for leadle-related contents * Regularly product and * Regularly product	Doppeldecker High quality single-coat paint for interior use. Matt finish. High whiteness combined with a very good hiding power. Excellent application properties. The product conserves the structure and gives a durable surface. Resistant to disinfectants. Certified and monitored by TÜV SÜD with respect to emissions. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 125 ml/m² Wet scrub resistance: R-class 1 Gloss level: G4 dull matt colour: white	approx. 150 ml	12.5 I 5 I	32 72
Silikon-Innenfarbe Notes services per la services **Part Part Part **Part **Part Part **Part **Part Part **Part **Part Part **Part **Part Part **Part	Silikon-Innenfarbe Non-glossy silicone paint for interior use. With very good hiding power and excellent application properties. Offering a long open time it is particularly suitable for large and smooth walls and ceilings. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 125 ml/m² Wet scrub resistance: R-class 1 Gloss level: G4 dull matt colour: white	approx. 150 ml	12.5 I	32
Ultramatt premium **Restate Annexes of the Annexes	Ultramatt premium Premium quality non-glossy latex paint for interior use. For all common substrates. With excellent application properties. Retaining the structure, hard-wearing and scrub resistant. Extremely long open time, low spattering. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m ² Wet scrub resistance: R-class 1 Gloss level: G4 dull matt colour: white	approx. 150 ml	12.5 I 5 I	32 72
JONAS Samtmatt premium Formers between gurden's 1 *** 1 ** 1	Samtmatt premium Premium quality non-glossy latex paint for interior use. For all common substrates. With excellent application properties. Retaining the structure, hard-wearing and scrub resistant. Extremely long open time, low spattering. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m ² Wet scrub resistance: R-class 1 Gloss level: G4 dull matt	approx. 150 ml	12.5 l 5 l	32 72

colour: white







NATURAL. PREMIUM. SELECTION

Premium-class interior and exterior paints for your Private Label



	Wet scrub resistance class 1	spreading rate / m² per coating	packaging	bucket/Eu
Dura-In **Store Interview In the analysis of the Store Interview	Dura-In Premium quality paint for interior use, especially for surfaces which are under high mechanical stress. Any writing effects can be removed easily and the paint has a low tendency for soiling. It offers good hiding power and high whiteness. Together with the very fine and even texture this guarantees a perfect surface. A long open time and excellent application properties make it easy to use. Resistant to disinfectants. Free of solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 2 at a spreading rate of 140 ml/m² Wet scrub resistance: R-class 1 Gloss level: G4 dull matt colour: white	approx. 150 ml	12.5 l 5 l	32 72
JONAS Dura-Supermatt Wer the trade age of a feet of a	Dura-Supermatt Extremely matt and hard-wearing interior paint with very good coverage and a fine and even texture for particularly smooth surfaces. The material has a high coverage, a long open time and is also suitable for difficult lighting conditions (e.g. grazing light). The product is easy to clean and resistant to soiling and is characterized by a high degree of whiteness. Preservative-free, solvent-free and free from harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m² Wet scrub resistance: R-class 1 Gloss level: G4 dull matt colour: white	prox. 130 - 150 ml	12.5 l 5 l	32 72
TOPFINISM Western W. Branch and Land **Angel State a	TopFinish Highly opaque and hard-wearing interior paint with a fine, cloth-matt surface finish. The material is characterized by very easy and even spreadability, a long open time and a high degree of whiteness. Preservative-free, solvent-free and free from harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 140 ml/m² Wet scrub resistance: R-class 1 Gloss level: G4 dull matt colour: white	approx 150 ml	12.5 l 5 l	32 72
	Wet scrub resistance class 2			
Poliutal trained solution; materials - Turing of health-related contents and endough Regularity product and - Regular	First Class Single coat paint with very good hiding power and a very fine surface finish. For luxurios matt and smooth surfaces. Particulary suitable for adverse lighting conditions (such as indirect light reflections). With excellent application properties and long open time. Low consumption and good ability to conserve the structure of the substrate. Certified and monitored by TÜV SÜD with respect to emissions. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 125 ml/m² Wet scrub resistance: R-class 2 Gloss level: G4 dull matt	approx 150 ml	12.5 10 5 2.5	32 40 72 120

colour: white



	Wet scrub resistance class 2	spreading rate / m² per coating	packaging	bucket/Eur pallet
Rapidweiß Nordellande, derpheur source to tot favorente der der der der der der der der der de	Rapidweiß Single coating dispersion paint with very good hiding power for interior use. Slightly filling, with excellent application properties and with high efficiency. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 125 ml/m² Wet scrub resistance: R-class 2 Gloss level: G4 dull matt colour: white	approx 150 ml DGNB INVIGATOR Registrasp-cole Registrasp-col	12.5 l 5 l	32 72
JONAS Walerweiß extra Financial and state that a great the state of	Malerweiß extra Dispersion paint for interior use with very high degree of whiteness and with very good hiding power. Slightly filling, with excellent application properties and long open time. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 125 ml/m² Wet scrub resistance: R-class 2 Gloss level: G4 dull matt colour: white	approx 150 ml	12.5 l	32
FCOFINISH Was all a standard and a	EcoFinish Highly opaque, cloth-matt interior paint for seamless work. It is characterized by a fine texture with good flow, has a long open time and is suitable for surfaces sensitive to streaks. The product has excellent application properties and high coverage. Preservative-free, solvent-free and free from harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 140 ml/m² Wet scrub resistance: R-class 2 Gloss level: G4 dull matt colour: white	orox 120 - 150 ml	12.5 l 5 l	32 72
Mattack Proceedings and the design and the second	Mattlatex Matt latex paint for high quality demands, very good hiding power. Good surface finish. Durable and hard-wearing, with very low consumption. Resistent to disinfectants. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m² Wet scrub resistance: R-class 2 Gloss level: G4 dull matt colour: white	approx 150 ml Polestild Lists / soften P	12.5 l 5 l	32 72



o.K. Technologie®

Your sales argument: Waiving all preservatives enables an environmentally friendly manufacturing process for sustainable products and a healthy room climate in every household.

For JONAS, future means the best possible connection of social, ecological and economical aspects. This includes a consequent development regarding the areas of health and environmental awareness.

All interior paints as well as primers and adhesives are produced using the patended combination of raw materials without preservatives and replace their former counterparts. The excellent quality and product characteristics are maintained none-theless.



	Wet scrub resistance class 2	spreading rate / m² per coating	packaging	bucket/Eu pallet
JONAS TopMatt Partner an anator deptide Anatorisan	TopMatt Highly opaque and hard-wearing interior paint with a fine, cloth-matt surface finish. The material is characterized by very easy and even spreadability, a long open time and a high degree of whiteness. Preservative-free, solvent-free and free from harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m² Wet scrub resistance: R-class 2 Gloss level: G4 dull matt colour: white	oprox. 130 - 150 ml	12.5 l 5 l	32 72
Bio-Innensilikat National Reserving to service as at 10 to	Bio-Innensilikat Silicate paint for interior use, highly diffusible, according to DIN 18363, snow-white with high durability. Free of plasticizers and fogging-active substances. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 140 ml/m² Wet scrub resistance: R-class 2 Gloss level: G4 dull matt colour: white *"JONAS Bio-Innensilikat" is by the Blue Angel certified under the name "JONAS Mineral-Innensilikat"	Ca. 150 ml	12.5 l 5 l	32 72
JONAS Soo-Matt-Aqua Planty transfers for force, rd., cyc are or parameters South Control of the control of t	Iso-Matt-Aqua Water-based isolating paint for interior use, no smell. Matt and tension-free, for isolating nicotine, soot and dried water stains. Free of solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 140 ml/m² Wet scrub resistance: R-class 2 Gloss level: G4 dull matt colour: white	approx. 150-180 ml	12.5 l 5 l	32 72
Renovierfarbe transfer de transport for the control of the contro	Renovierfarbe Solvent-based paint with matt finish for interior use with low tension. Perfectly suited for isolating nicotine, lignin, soot and dried water stains. Free of aromatics. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 2 at a spreading rate of 140 ml/m² Wet scrub resistance: R-class 2 Gloss level: G4 dull matt colour: white	approx. 140-170 ml	12.5 l 5 l	24 60



	Wet scrub resistance class 3	spreading rate / m² per coating	packaging	bucket/E pallet
JONAS Malerweiß Johnsteinen eine Freiher und der Greicherte der Schaffen und der Greicherte der Schaffen und der Greicherte der Schaffen und der Greicherte der Greichert	Malerweiß Interior paint with very good hiding power, a very high degree of whiteness and excellent application properties. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 125 ml/m² Wet scrub resistance: R-class 3 Gloss level: G4 dull matt colour: white / off-white	approx 150 ml DGNB RAVIGADO RESSEN	white 12.5 5 2.5 off-white 12.5	white 32 72 120
Trendweiß Werner, Integrate Insentie eig eir Gestellen Werner integrate Insentie eig ein Gestellen Werner integrate Insentie eigen Gestellen Werner integrate Insentieren in gele Gestellen Werner integrate Insentieren in gele Gestellen Werner integrate in gele Gestellen Werner in gele Ge	Trendweiß Slightly filling dispersion paint for interior use. High whiteness, easy to apply, with good hiding power. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m² Wet scrub resistance: R-class 3 Gloss level: G4 dull matt colour: white / off-white	approx. 150 ml DGNB INVIGATOR INVICATOR INVIGATOR INVICATOR INVIGATOR INVICATOR INVIGATOR INVICATOR INVIGATOR INVIGATOR INVIGATOR INVICATOR INVIC	12.5 l	32
Objektweiß Witholdisch, ausgeben in meld ein gener Designen Witholdisch, ausgeben in melden gener des gener des gener des generals	Objektweiß Field proven paint for interior walls and ceilings, good hiding power and filling properties, easy to apply. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m² Wet scrub resistance: R-class 3 Gloss level: G4 dull matt colour: white / off-white	DGNB NAVIGATOR PROPERTY CASE. BURNINGS CASE.	white 12.5 l 5 l off-white 12.5 l	32 72 32
Objektveiß airless Oscience of the control of the	Objektweiß airless Airless set, field proven paint for interior walls and ceilings, good hiding power and filling properties, easy to apply. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m² Wet scrub resistance: R-class 3 Gloss level: G4 dull matt colour: white	prox. 150-200 ml	120 I 30 I 800 I Container on request	3 12



	Wet scrub resistance class 3	spreading rate / m² per coating	packaging	bucket/Eu
JONAS DIN Weiß New York The Work of the	DIN Weiß Dull matt and well-covering object paint with high coverage. It retains its structure and is characterized by easy application. Preservative-free, solvent-free and free from harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m² Wet scrub resistance: R-class 3 Gloss level: G4 dull matt colour: white	oprox. 130 - 150 ml	12.5 l 5 l	32 72
Silikat-Innenfarbe Silikati - Innenfarbe **Proposition for the following of the following	Silikat-Innenfarbe Silicate paint for interior use according to DIN 18363. With good hiding power. Matt and highly diffusible coating for the entire living area. Free of preservatives, solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 2 at a spreading rate of 125 ml/m² Wet scrub resistance: R-class 3 Gloss level: G4 dull matt colour: white / off-white	approx. 150 ml DGNB RAVIGATOR Registrange-on REGISTREE REGISTRE	12.5 5 off-white 12.5	32 72 off-white 32
Deckenschwarz Ware vereigte de gegete spelderge War vereigte de gegete spelderge Taget Taget Taget	Deckenschwarz Black paint for interior use, i.e. for suspended ceilings in cinemas, super markets, discotheques, factory halls. Good hiding power and excellent application qualities. Free of solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m² Wet scrub resistance: R-class 3 Gloss level: G4 dull matt colour: black	approx. 150 ml	12.5 l	32
Wand- und Deckenfarbe Western werden ser plan betreft Western we	Wand- und Deckenfarbe Dispersion paint for walls and ceilings. Wipe-resistant, with good hiding power, easy to apply. Free of solvents and harmful emissions. DIN EN 13300: Contrast ratio: hiding power H ₁₀ -class 2 at a spreading rate of 165 ml/m² Wet scrub resistance: R-class 4 Gloss level: G3 matt colour: white	approx. 170 ml	12.5 l	32



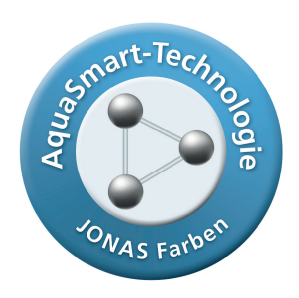
Paints fo exterior use



		spreading rate / m² per coating	packaging	bucket/E
JONAS Reno-Fassaden-Finish Grand Granden vigility and particular	Reno-Fassaden-Finish Premium quality hybrid facade paint for universal use. Suitable for ETIC systems. Low tendency to attract pollution, thus the facade stays clean longer. Good water vapour diffusion and low water absorption due to a special hybrid binder and modified silicone resin. Slightly filling, low tendency for cracks and low thermoplasticity. Outstanding fine structure, very good hiding power and whiteness combined with excellent application properties. Coating is highly resistant against algae and fungi. Colour Resistance according to BFS Data Sheet No. 26: A / group 1 – 3 (depending on colour) Colour: white	approx. 200 ml	12.5 l 5 l	32 72
Hybrid-Fassadenfarbe **Parameter for the format of the fo	Hybrid-Fassadenfarbe Light filling hybrid facade paint for universal use based on silicone resin and pure acrylic-dispersion. The material is highly diffusible, driving rain proof and water repellent. Suitable on all mineral undergrounds, silicone-resin and dispersion paints and plasters, also for ETIC systems. Low tendency to attract pollution, thus the facade stays clean longer. Fine structure, very good hiding power combined with very good application properties impresses. Coating is highly resistant against algae and fungi. Colour Resistance according to BFS Data Sheet No. 26: A / group 1 – 3 (depending on colour) colour: white	approx. 200 ml	12.5 l 5 l	32 72
Silikon-Fassadenfarbe Waldenstein Huntered 1 - Sammer 1 - Samme	Silikon-Fassadenfarbe Silicone-based facade paint with good hiding power and high diffusion of water vapour and CO ₂ . It is tight against driving rain and resistant against microorganisms. Coating is highly resistant against algae and fungi. Weather resistant due to natural water repelling effect. Colour Resistance according to BFS Data Sheet No. 26: B / group 1 – 3 (depending on colour) colour: white	approx. 200 ml	12.5 l 5 l	32 72
Sil-Fassadenfarbe National State of the Control of	Sil-Fassadenfarbe Special facade paint with siloxane, similar to silicate. Low tension, highly diffusible and weatherproof. Especially suitable for mineral plasters. Coating is highly resistant against algae and fungi. Colour Resistance according to BFS Data Sheet No. 26: B / group 1 – 3 (depending on colour) colour: white	approx. 200 ml	12.5 l 5 l	32 72



	per coating		pallet
Highly opaque silicate paint with AquaSmart-Technology for exterior and interior use with high water vapour diffusion for mineral substrates. It is characterised by a naturally mineral-antistatic surface which, in combination with the new surface technology, offers natural protection against dirt and algae and fungal growth. Good adhesion due to silicification with mineral substrates. Preservative-free. Silicate paint according to DIN 18363 para. 2.4.1.	approx. 200 ml	12.5 l 5 l	32 72
Colour Resistance according to BFS Data Sheet No. 26: B / group 1 – 3 (depending on colour) colour: white	ONG CONTRACTOR		



AquaSmart-Technology

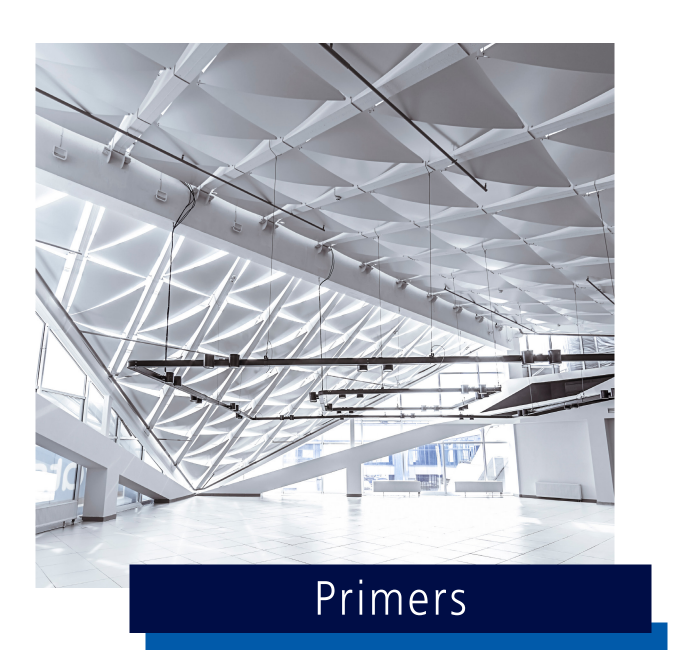
Silicate paints are known for their high diffusion openness, durability and environmental friendliness. They offer protection against environmental influences and are particularly suitable for historic buildings. However, climate change and humid conditions encourage microbial growth such as algae and fungi, especially in heavily polluted areas.

The new JONAS AquaSmart-Technology offers a solution with three main features:

- Intelligent surface water management
- Natural long-term protection against microorganisms
- Highly permeable and preservative-free



			nadianina	h
		spreading rate / m² per coating	packaging	bucket/Eu pallet
	Reinacrylat-Fassadenfarbe	approx. 150-180 ml	12.5 l	32
JONAS Reinacrylat-Fassadenfarbe	High quality facade paint on pure acrylate basis, with preventive protection of concrete. Silk-matt, with very good hiding power and good coverage on structured substrates. Resistant against industrial gases. Protects concrete against CO ₂ . Coating is highly resistant against algae and fungi.		51	72
Fermional value and 1950. Recompleted and 100, Animar Sche Berner 100, Animar Sche Berner 100, Animar Sche Berner 120, 51	Colour Resistance according to BFS Data Sheet No. 26: A / group 1 – 3 (depending on colour)			
	colour: white	tu (
	Fassadenweiß	approx. 200 ml	12.5 l 5 l	32 72
S JONAS €	Facade paint with low tension, for universal use. Weatherproof and per- meable. With good hiding power and excellent application properties Without film preservation.		2.5 l	120
Fassadenweiß Withernal executions Objection anabertate mit gete relative	Colour Resistance according to BFS Data Sheet No. 26: B / group 1 – 3 (depending on colour)			
1 the state of the	colour: white	QNG		
	Sol-Silikat-Fassadenfarbe	approx. 200 ml	12.5 l 5 l	32 72
JONAS Sol-Silikat-Fassadenfarbe	Matt sol-silicate facade paint according to DIN 18363, for exterior and interior use. High opacity, highly diffusible. Sol-silicate offers outstanding application properties and high durability. Suitable for mineral substrates and for reworking of old, matt dispersions as well as old silicone-resin based paints. Weatherproof. Without the addition of preservatives.			
** The second of	On request product in 12.5 I can be supplied with algicide / fungicide effect.			
	Colour Resistance according to BFS Data Sheet No. 26: B / group 1 – 3 (depending on colour)	QNG		
	colour: white			
	Silikat-Mineral-Finish White pigmented, decorative and high filling texturing coating ba-	арргох. 400-500 g	20 kg	32
Silikat-Mineral-Finish Bare to the character for the control of t	sed on silicate with good hiding power for exterior and interior use. Can be used as primer, adhesion promoter and preparation for dispersion-silicate binded coatings. Suitable as priming-, intermediate-or final coat. Free of preservatives, solvents and harmful emissions. colour: white			
	O.K.			





		spreading rate / m² per coating	packaging	bucket/Euro pallet
Hydro-Haft- & Tiefgrud Ti	Hydro-Haft- & Tiefgrund Special Hydrosol primer with integrated nanoscale siloxane bonds. For exterior and interior use. Perfectly strengthens sanding substrates. Minimizes absorbency. Odourless and resistant against saponification. With high penetration, even on gypsum, stucco or gypsum boards. No barrier build-up. Free of preservatives, solvents and harmful emissions.	approx. 100-150 ml	10 I 5 I 2.5 I 1 I	60 128 200 *12 *per carton
JONAS Hydro PowerGrip Gel Mittoric Gradeney and relationaria **New York State and glowing or and relationarial grade of the control of the	Hydro PowerGrip Gel Special Hydrosol primer in the new form of a gel, perfect for rolling and spraying. For consolidating the substrate and for reducing absorbency. Pure acrylic. No barrier build-up due to integrated adhesion agents. Good adhesion on many, even smooth surfaces. Resistant against saponification. For exterior and interior use. Free of preservatives, solvents and harmful emissions.	approx. 120-150 ml	10 l 5 l	32 60
JONAS WP-Haftgrud Wedgener Guicer, at Interest We have been been been been been been been be	WP-Haftgrund White primer without structuring grain, for exterior and interior use. Can be used as primer, adhesion promoter and for strengthening substrates such as gypsum boards. For all subsequent coatings with paints based on dispersion, silicone or silicate. Levels the surface for subsequent coating with paint or wallpaper. Free of preservatives, solvents and harmful emissions. colour: white	approx. 120-150 ml	12.5 l 5 l	32 72
Grudier konzentrat 1:4 1:4 1:4 1:4	Grundierkonzentrat 1:4 Colourless priming concentrate for exterior and interior use. Can be diluted with water. Offers good penetration and good strengthening effect. Alkali resistant and highly productive. Free of preservatives, solvents and harmful emissions. For gypsum boards and low absorbing substrates we recommend the use of JONAS Hydro-Haft-& Tiefgrund.	approx. 70-150 ml	10 I 5 I 1 I	60 128 *12 *per carton
JONAS Acryl- Tiefgrund One of the control of the	Acryl-Tiefgrund Colourless primer for exterior and interior use. Odourless and resistant against saponification. Good strengthening effect on absorbing and sanding substrates. Free of preservatives, solvents and harmful emissions.	approx. 150-200 ml	10	60



Over 250 labels trust our quality

Whoever decides to work with JONAS Farben for their private label wins a reliable partner, delivering class-leading products which meet all sustainability requirements demanded by customers.

The 'Blue Angel', 'Ecolabel' or 'TÜV-label', many JONAS products are certified. Independent inspections by neutral third parties confirm consistent, eco-friendly as well as practical product quality.

Create your own label. We jointly develop your own private label concept as well as a product design that is unique to the market. By corresponding branding, we specifically and actively get your private label off the ground.

Our product range is oriented by the needs of paint wholesalers and professional painting businesses. We listen to feedback and therefore know exactly what our customers need and desire.



		spreading rate / m² per coating	packaging	bucket/E
Silikon- Grundfestiger Leading of the state	Silikon-Grundfestiger Silicone-based primer for exterior and interior use, consolidating the substrate for following silicone-based coating. Odourless, with high penetration and high vapour diffusion. Easy to apply. Free of solvents and harmful emissions.	approx. 150-200 ml	10	60
Siliket- Grundfestiger Westernessen 101	Silikat-Grundfestiger Silicated-based dispersion primer with good penetration properties, for exterior and interior use. Can be used for strengthening and levelling of absorbing mineral substrates as well as for diluting silicate paints and silicate plasters. Free of preservatives, solvents and harmful emissions.	approx. 80-200 ml	10 l 5 l 1 l	60 128 *12 *per carton
Silikat-Mineralgrund fein Werter der Geraffender Geraffende Geraffender Geraffende Geraffen	Silikat-Mineralgrund fein Silicate-based white, fine structured primer with good hiding power for exterior and interior use. Can be used as primer and adhesion promoter, especially for subsequent coating with silicate-based dispersion paints. Free of preservatives, solvents and harmful emissions. grain size: fine colour: white	approx. 150 ml	12.5 l 5 l	32 72
Silkat-Mineralgrund grob Silkat-Mineralgrund grob Silkat-Mineralgrund grob Silkat-Mineralgrund grob Silkat-Mineralgrund grob 12,51	Silikat-Mineralgrund grob Silicate-based white, coarse structured primer with good hiding power for exterior and interior use. Can be used as primer and adhesion promoter, especially for subsequent coating with silicate-based dispersion paints. Free of preservatives, solvents and harmful emissions. grain size: coarse colour: white	approx. 250-300 ml	12.5 l 5 l	32 72



		spreading rate / m² per coating	packaging	bucket/Ei pallet
Silikat-Mineral-Finish Butter to describe the part were the second of t	Silikat-Mineral-Finish White pigmented, decorative and high filling texturing coating based on silicate with good hiding power for exterior and interior use. Can be used as primer, adhesion promoter and preparation for dispersion-silicate binded coatings. Suitable as priming-, intermediate-or final coat. Free of preservatives, solvents and harmful emissions. colour: white	approx. 400-500 g	20 kg	32
Rissgrund compact The result of the result	Rissgrund compact Filling and structuring prime coating for fine, net and shrinkage cracks. Rissgrund compact contains fibres for good filling and stability. Increases adhesion on smooth undergrounds. Diffusible, tension-free and alkaline resistant. For universal use: for following coatings with dispersion paints, silicate and silicone resin paints. For exterior and interior use. colour: white	арргох. 600-800 g	20 kg 8 kg	32 72
ISO-Grund ***********************************	Iso-Grund Water-based isolating primer, mild smell, for interior and exterior use. White, tension-free. Very good isolating performance against nicotine, soot and water stains, as well as lignin residues on gypsum board. Also isolating stains of tar and bitumen. Excellent adhesion on substrates such as wood, old coatings, glass, non-ferrous metals, prime-coated iron or steel, tiles, plastics (test first). For subsequent coating you can use dispersion paints. colour: white	approx. 100 ml	12.5 5	32 72
JONAS Tapetengrund Germany Language of the American 1 ** ** ** ** ** ** ** ** ** ** ** ** **	Tapetengrund White primer for interior use. Ready-to-use, preparing the substrate for subsequent application of fleece wallpapers or other translucent wallpapers. Harmonizes colour differences and levels the absorbency of the underground. Very good adhesion of following wallpaper. Free of solvents and harmful emissions. colour: white	approx. 100-130 ml	10 l 5 l 2.5 l	40 72 120
Tapeziervorstreicharbe Branchert It Igner ut Wordfret Branchert In Igner ut Wordfret Branch	Tapeziervorstreichfarbe Ready-to-use basic paint as mist coat for wallpapers and wall coverings. Free of solvents and harmful emissions. colour: white	арргох. 130-170 g	20 kg	32

Comparison of primers



Underground Primer	concrete outside	concrete inside	dispersion binded paints and plasters	silicone resin paints and plasters	silicate paints and plasters	lime paints and plasters	lime-cement plaster and cement-plaster	gypsum plaster	lime-sandstone	aerated concrete	gypsum board	wood chip board
Hydro-Haft- & Tiefgrund	~	1	~	~	~	_	~	~	/	'	1	_
Hydro PowerGrip Gel	'	/	~	/	~	_	~	_	v	_	/	_
WP-Haftgrund	V	/	~	/	~	_	/	_	/	_	'	_
Grundierkonzentrat 1:4	1	1	/	~	~	_	/	_	'	/	_	_
Acryl-Tiefgrund	~	~	/	~	~	_	/	_	~	_	_	_
Silikon-Grundfestiger	/	~	/	/	/	0	/	_	~	/	_	_
Silikat-Grundfestiger	_	~	_	_	/	0	/	_	~	_	_	_
Silikat-Mineralgrund	/	/	/	/	/	0	/	_	~	_	/	_
Rissgrund compact	/	1	/	/	V	_	/	_	/	_	/	_
Iso-Grund	~	1	/	~	/	_	/	_	_	_	~	~
Tapetengrund	/	/	'	/	/	_	'	_	/	_	/	_

Characteristics	ide	ıtside	inted	penetration	ating pency	underground consolidation	promoting adhesion	isolating stains	filling crack
Primer	for inside	for outside	pigmented	penet	regulating absorbency	under	promo	isolati	filling
Hydro-Haft- & Tiefgrund	/	~	_	***	***	***	/	_	_
Hydro PowerGrip Gel	'	V	_	*	***	**	/	_	_
WP-Haftgrund	/	/	1	*	***	*	/	_	_
Grundierkonzentrat 1:4	1	1	_	**	***	***	_	_	_
Acryl-Tiefgrund	~	/	_	*	***	**	_	_	_
Silikon-Grundfestiger	~	/	_	***	***	***	_		_
Silikat-Grundfestiger	/	/	_	***	***	***	_	_	_
Silikat-Mineralgrund	~	1	~	_	_	_	/	_	~
Rissgrund compact	/	'	/	_	_	_	_	_	/
Iso-Grund	/	_	/	_	_	_	_	/	_
Tapetengrund	'	_	/	_	**	_	_	_	_

Legend:

- *** very good
- ** good
- * limited
- ✓ suitable
- O test for suitability
- not suitable





		spreading rate / m² per coating	packaging	bucket/Eu pallet
Vlieskleber Harden Representation to the and plane after ***********************************	Vlieskleber Special dispersion-based glue for interior use, ready-to-use. Suitable for technical glass-fleece or cellulose-fleece (with or without pigments) which will be painted over. Outstanding quick and smooth application combined with a very even spreading. Free of preservatives, solvents and harmful emissions.	approx. 150-250 g DGNB Registriert	16 kg	32
Gewebeleber Withdraw Gare Grandfull **Separation of Control of Control **Separation of Contro	Gewebekleber Strong dispersion-based glue for interior use. Ready-to-use. Suitable for glass fleece (with or without pigments) which will be painted over and for heavy glass fabrics. Outstanding quick and smooth application combined with a very high adhesion. Free of preservatives, solvents and harmful emissions.	approx. 300-400 g DGNB Registriert	16 kg	32
Rauhfaserkleber **Broker view for the Standard program of the Nature **Program of the Nature Standard Program of the Nature **Program of the Nature Standard Program of the Nature Stan	Rauhfaserkleber Special glue for woodchip wallpaper and Vlies-Rauhfaser on interior surfaces. Ready-to-use. Suitable for application by brush, roller, pasting machine, airless-spraying and wall-pasting technique. Free of preservatives, solvents and harmful emissions.	approx. 200-250 g DGNB Registriert	16 kg	32





		spreading rate / m² per coating	packaging	bucket/Eur pallet
Streichputz fein Wille ter Britische al Germannen Wille Germannen Wille Germannen 20 19	Streichputz fein High quality brush-on plaster with fine structure dispersion based for exterior and interior use. Can be used as priming coat for following applications of plasters with organic binders. Free of solvents and harmful emissions. grain size: fine colour: white	арргох. 300-350 g	20 kg 8 kg	32 72
Streichputz grob Lifey part tellegard at Deursteil Life part tellegard a	Streichputz grob High quality brush-on plaster with coarse structure dispersion based for exterior and interior use. Can be used as priming coat for following applications of plasters with organic binders. Free of solvents and harmful emissions. grain size: coarse colour: white	approx. 400-500 g	20 kg 8 kg	32 72
Silikon-Streichputz Compared to the control of the	Silikon-Streichputz Silicone-based brush-on plaster. Filling, with good hiding power. With water repellent properties. Priming coat for following applications with silicone paints or silicone stucco. Weatherproof. Free of solvents and harmful emissions. Free of solvents and harmful emissions. grain size: fine colour: white		20 kg	32
Silikat-Mineral-Finish Barrent in development page for the page of the page o	Silikat-Mineral-Finish White pigmented, decorative and high filling texturing coating based on silicate with good hiding power for exterior and interior use. Can be used as primer, adhesion promoter and preparation for dispersion-silicate binded coatings. Suitable as priming-, intermediate-or final coat. Free of preservatives, solvents and harmful emissions. colour: white	approx. 400-500 g	20 kg	32



Sustainability

The responsible utilization of natural resources on an ecological, economical as well as a social level is part of our philosophy.

As the leading manufacturer of private label interior and exterior paints in Europe, we set our focus on health-conscious products since the 1980's. With success: 40 years ago, we started the conversion from solvent- to water-based products, later followed by the development of our emission- as well as solvent-free premium product line (ELF).

Today, we produce interior paints exclusively without preservatives and utilize environmentally friendly recyclate packaging. With these qualities, we set new standards for sustainable construction paints.



	spreading rate / m²	packaging	bucket/Eu
	per coating per coating		pallet
Silikat-Streichputz Gregor instrument auf straken Weberner 19 19 19 19 19 19 19 19 19 19 19 19 19 1	Silikat-Streichputz Silicate-based brush-on plaster for exterior and interior use, with good filling properties and good hiding power. Priming coat for following applications with silicate paints or silicate stucco. Free of solvents and harmful emissions. grain size: fine colour: white	20 kg	32
Renoplas Renoplas **Constitution of the state of the st	Renoplast Silk gloss plastic for interior use, easy to model. Free of preservatives, solvents and harmful emissions. DIN EN 13300: contrast ratio: hiding power H ₁₀ -class 1 at a spreading rate of 165 ml/m² wet scrub resistance: R-class 2 gloss level: G2b medium gloss colour: white	20 kg	24





	spreading rate / m² per coating	packaging	bucket/Euro pallet
Allcolor Full-tone and tinting colour in intense colours, with very good hiding power. Can be used with dispersion paints or paints based on silicone resin or silicate. Available in 27 different colour tones. All colour tones are water-thinnable and can be mixed amongst each other. For exterior and interior use, weatherproof, excellent washability (R-class 2 according to DIN EN 13300). Check suitability before tinting special paints. Free of solvents and harmful emissions.	approx. 140-200 ml	10 l 2.5 l 750 ml 250 ml	40 120 *10 *10 *per carton



Oxidrot	Karminrot	Umbra
Terracotta	Bordeaux	Schiefer
Mandarine	Aquablau	Schwarz
Cognac	Azur	Blau
Gold	Ocker	Violett
Sonnengelb	Oxidbraun	Rot
Frühlingsgrün	Havanna	Orange
Oxidgrün	Torf	Gelb
Tannengrün	Gotikbraun	Grün





	Paints for interior use	Packaging Base 1	Packaging Base 3
Doppeldecker Base 1 @ **Branches Agriculture Branches Control of the Control of	Doppeldecker High quality single-coat paint for interior use with matt finish. Doppeldecker is characterized by excellent application properties. Long open time increase the security of the processing properties. The product conserves the structure and gives a durable surface. Free of solvents and harmful emissions. Wet scrub resistance: R-class 2 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4,75 l 2.4 l 1.2 l
Samtmatt penium Base 1	Samtmatt premium Premium quality hard-wearing silk-matt latex paint for interior use. Enhances the writing resistance (finish), especially for dark colours. Good hiding power as well as a very fine and even structure combined with excellent application properties guarantee an perfect surface. Free of solvents and harmful emissions. Wet scrub resistance: R-class 1 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4,75 l 2.4 l 1.2 l
Seidenglanz premium Base 1	Seidenglanz premium Premium quality silk-gloss latex paint for exterior and interior use. Retaining the structure and hard-wearing. UV-resistant with stable gloss. Resistant to disinfectants. Weatherproof. Free of solvents and harmful emissions. Wet scrub resistance: R-class 1 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4,75 l 2.4 l 1.2 l
Seidenlatex Base 1 @ **Seidenlatex Base 1 @ **Seiden	Seidenlatex Silk-gloss latex paint of high quality, for exterior and interior use. Good surface finish with accentuating effects on structured wall-papers or glass fibres. UV-resistant with stable gloss. Good hiding power, low smell and environmentally friendly. Resistent to disinfectants. Free of solvents and harmful emissions. Wet scrub resistance: R-class 1 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4,75 l 2.4 l 1.2 l
Sol-silikat-Innenfarbe ase 1 Sol-silikat-Innenfarbe ase 1 All and a second at the se	Sol-Silikat-Innenfarbe Highly diffusible silicate paint for interior use with very good hiding power. Sol-silicate offers outstanding processing properties and high durability. Suitable for mineral substrates and for reworking old, matt dispersion and silicone-resin based paints. Free of plasticizers and fogging active substances. Free of solvents and harmful emissions. Wet scrub resistance: R-class 2 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4,75 l 2.4 l 1.2 l



	Paints for interior use	Packaging Base 1	Packaging Base 3
DUCA-IN BAS 1 PARTICULAR AND	Premium quality paint for interior use, especially for surfaces which are under high mechanical stress. Any writing effects can be removed easily and the paint has a low tendency for soiling. It offers good hiding power, together with the very fine and even texture this guarantees a perfect surface. A long open time and excellent application properties make it easy to use. Resistant to disinfectants. Free of solvents and harmful emissions. Wet scrub resistance: R-class 1 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 4.75 2.4 1.2
First Class Base 1 @ William State Control of the	First Class Single coat paint with very good hiding power and a very fine surface finish. For luxurios matt and smooth surfaces. Particulary suitable for adverse lighting conditions (such as indirect light reflections). With excellent application properties and long open time. Low consumption and good ability to conserve the structure of the substrate. Free of solvents and harmful emissions. Wet scrub resistance: R-class 2 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 l 5 l 2.5 l 1.25 l	11.9 l 4.75 l 2.4 l 1.2 l
Bio-Innensilikat ase 1 Parameter pure pure pure pure pure pure pure pu	Bio-Innensilikat Silicate paint for interior use, highly diffusible and high hiding power. With high durability. Free of plasticizers and fogging-active substances. Free of solvents and harmful emissions. Wet scrub resistance: R-class 2 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 l 5 l 2.5 l 1.25 l	11.9 l 4.75 l 2.4 l 1.2 l
Iso-Matt-Aqua **Rose balleties to kino. Isk. upon presentine **Per par parleties **American articles and a second articles are a second articles and a second articles are a second articles and a second articles are a	Iso-Matt-Aqua Water-based isolating paint for interior use, no smell. Matt and tension-free, for isolating nicotine, soot and dried water stains. Free of solvents and harmful emissions. Wet scrub resistance: R-class 2 acc. to DIN EN 13300. Can be tinted out of white. Tinting may lead to variations in the technical data.	12.5 l 5 l	
JONAS Malerweiß Base 1 Warden and Desperation Washington and Desperation Last Last	Malerweiß Interior paint with very good hiding power and excellent application properties. Suitable for residential living with high prentention. Free of solvents and harmful emissions. Wet scrub resistance: R-class 3 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4.75 l 2.4 l 1.2 l



	Paints for interior use	Packaging Base 1	Packaging Base 3
Trendweiß Base 1 Worden, desphere services en ple bestehet Worden	Trendweiß Slightly filling dispersion paint for interior use. Easy to apply, with good hiding power. Free of solvents and harmful emissions. Wet scrub resistance: R-class 3 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 l 5 l 2.5 l 1.25 l	11.9 l 4.75 l 2.4 l 1.2 l
Silikat-Innenfarbe ase 1 Parameter and the state of the	Silikat-Innenfarbe Silicate paint for interior use. With good hiding power. Matt and highly diffusible coating for the entire living area. Free of solvents and harmful emissions. Wet scrub resistance: R-class 3 acc. to DIN EN 13300. Tinting may lead to variations in the technical data.	12.5 l 5 l 2.5 l 1.25 l	11.9 l 4.75 l 2.4 l 1.2 l
	Paints for exterior use	Packaging Base 1	Packaging Base 3
Reno-Fassaden-Finish Base 1 Water of the state of the st	Reno-Fassaden-Finish Premium quality hybrid facade paint for universal use. Suitable for ETIC systems. Low tendency to attract pollution, thus the facade stays clean longer. Good water vapour diffusion and low water absorption due to a special hybrid binder and modified silicone resin. Slightly filling, low ten-dency for cracks and low thermoplasticity. Outstanding fine structure, very good hiding power and whiteness combined with excellent application properties. Coating is highly resistant against algae and fungi. Colour Resistance according to BFS Data Sheet No. 26: A / group 1 – 3 (depending on colour) Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4.75 l 2.4 l 1.2 l
Hybrid-Fassadenfarbe Bass 1 White Company of the C	Hybrid-Fassadenfarbe Light filling hybrid facade paint for universal use based on silicone resin and pure acrylic-dispersion. The material is highly diffusible, driving rain proof and water repellent. Suitable on all mineral undergrounds, silicone-resin and dispersion paints and plasters, also for ETIC systems. Low tendency to attract pollution, thus the facade stays clean longer. Fine structure, very good hiding power combined with very good application properties impresses. Coating is highly resistant against algae and fungi. Colour Resistance according to BFS Data Sheet No. 26: A / group 1 – 3 (depending on colour) Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4.75 l 2.4 l 1.2 l



	Paints for exterior use	Packaging Base 1	Packaging Base 3
Silikon-Fassadenfarbe gae 1 **Comparable of Management of	Silikon-Fassadenfarbe Silicone-based facade paint with good hiding power and high diffusion of water vapour and CO ₂ . It is tight against driving rain and resistant against microorganisms. Coating is highly resistant against algae and fungi. Weather resistant due to natural water repelling effect. Colour Resistance according to BFS Data Sheet No. 26: B / group 1 – 3 (depending on colour) Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4.75 l 2.4 l 1.2 l
Sil-Fassadenfarbe Base 1 Programmer Standards Constitution of Management Standards Co	Sil-Fassadenfarbe Special facade paint with siloxane, similar to silicate. Low tension, highly diffusible and weatherproof. Especially suitable for mineral plasters. Coating is highly resistant against algae and fungi. Colour Resistance according to BFS Data Sheet No. 26: B / group 1 – 3 (depending on colour) Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4.75 l 2.4 l 1.2 l
Reinacrylat-Fassadenfarbe and 1 Washington and the thousands are	Reinacrylat-Fassadenfarbe High quality facade paint on pure acrylate basis, with preventive protection of concrete. Silk-matt, with very good hiding power and good coverage on structured substrates. Resistant against industrial gases. Protects concrete against CO ₂ . Coating is highly resistant against algae and fungi. Colour Resistance according to BFS Data Sheet No. 26: A / group 1 – 3 (depending on colour) Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4.75 l 2.4 l 1.2 l
Sol-Sillikat-Fassadenfarbe ass 1	Sol-Silikat-Fassadenfarbe Matt sol-silicate paint for exterior use with good hiding power. Highly diffusible. Sol-silicate offers outstanding application properties and high durability. Suitable for mineral substrates and for reworking of old, matt and sustainable dispersions as well as old silicone-resin based paints. Weatherproof. Colour Resistance according to BFS Data Sheet No. 26: B / group 1 – 3 (depending on colour) Tinting may lead to variations in the technical data.	12.5 5 2.5 1.25	11.9 l 4.75 l 2.4 l 1.2 l
Silikat-Fassadenfarbe Base 1 **Comment of the Comment of the Comm	Silikat-Fassadenfarbe Matt silicate paint for exterior use. High opacity, highly diffusible. Good adhesion on mineral substrates. Coating is highly resistant against acidic air pollutants. Colour Resistance according to BFS Data Sheet No. 26: B / group 1 – 3 (depending on colour) Tinting may lead to variations in the technical data.	12.5 l 5 l 2.5 l 1.25 l	11.9 l 4.75 l 2.4 l 1.2 l



packaging

12.5 I



WP-Haftgrund

Primer

White primer without structuring grain, for exterior and interior use. Can be used as primer, adhesion promoter and for strengthening substrates such as gypsum boards. For all subsequent coatings with paints based on dispersion, silicone or silicate. Levels the surface for subsequent coating with paint or wallpaper. Free of preservatives, solvents and harmful emissions.

Can be tinted out of white. Can be tinted in light and medium shades using the JONAS MIX-System.

All colours are only approximately feasible.

Tinting may lead to variations in the technical data.



Texturing coating

packaging

20 kg



Silikat-Mineral-Finish

White pigmented, decorative and high filling texturing coating based on silicate with good hiding power for exterior and interior use. Can be used as primer, adhesion promoter and preparation for dispersion-silicate binded coatings. Suitable as priming-, intermediate- or final coat. Free of preservatives, solvents and harmful emissions.

Can be tinted out of white.

Tinting may lead to variations in the technical data.



Approved professional quality



	O.K.	EU Jabel Wow.ercatabel.au	DGNB	Policate has the hashing material TUV Total Folicate hashing material F	
	o.K. preservative-free	Ecolabel	DNGB	Low emissions, monitored production	Blue Angel UZ102
Acryl-Tiefgrund	•		•		
Bio-Innensilikat	•		•		•
Deckenschwarz			•		
DIN Weiß	•				
Doppeldecker		•	•	•	
Dura-In					
Dura-Supermatt	•				
EcoFinish					
First Class		•	•	•	
Gewebekleber					
Grundierkonzentrat	•		•		
Hochglanz premium					
Hydro-Haft- & Tiefgrund			•		•
Hydro PowerGrip Gel			•		
Malerweiß		•	•		
Malerweiß extra					
Mattlatex		•			
Objektweiß		•	•		
Objektweiß airless		•			
Rapidweiß	•	•	•		
Rauhfaserkleber	•		•		
Reinacrylat Fassadenfarbe					
Samtmatt premium	•	•	•		
Seidenglanz premium	•	•	•		
Seidenlatex	•	•	•		
Silikat-Grundfestiger	•				
Silikat-Innenfarbe	•		•		•
Silikat-Mineral-Finish	•				
Silikat-Mineralgrund fein	•				
Silikat-Mineralgrund grob	•				
Silikat-Streichputz					
Silikon-Innenfarbe	•		•		
Silikon-Streichputz					
Sol-Silikat-Innenfarbe	•		•		•
Streichputz fein					
Streichputz grob					
TopFinish	•				
TopMatt	•				
Trendweiß	•	•	•		
Ultramatt <i>premium</i>	•		•		
Vlieskleber	•		•		
WP-Haftgrund	•		•		

Approved professional quality



	TÜV	TUV	Prüfinstitut Lacke/Farben	CE	technische universitäl dortmund
	TVOC / SVOC	Biocide content + free formaldehyd	Disinfectant resistance	CE Labeling	Diffusion behavior and water absorption
Acryl-Tiefgrund	•	•			
Bio-Innensilikat	•				
Deckenschwarz	•				
DIN Weiß					
Doppeldecker	•	•	•		
Dura-In	•		•		
Dura-Supermatt					
EcoFinish					
First Class	•	•			
Gewebekleber		•			
Grundierkonzentrat					
Hochglanz <i>premium</i>					
Hydro-Haft- & Tiefgrund		•			
Hydro PowerGrip Gel Malerweiß		•			
Malerweiß extra		•			
	_	•			
Mattlatex	•	•	•		
Objektweiß		•			
Objektweiß airless	•	•			
Rapidweiß	•	•			
Rauhfaserkleber					
Reinacrylat Fassadenfarbe					•
Samtmatt <i>premium</i>	•	•			
Seidenglanz premium	•	•	•		
Seidenlatex	•	•	•		
Silikat-Grundfestiger					
Silikat-Innenfarbe	•				
Silikat-Mineral-Finish					
Silikat-Mineralgrund fein					
Silikat-Mineralgrund grob					
Silikat-Streichputz				•	
Silikon-Innenfarbe	•	•			
Silikon-Streichputz				•	
Sol-Silikat-Innenfarbe	•		•		
Streichputz fein	•			•	
Streichputz grob				•	
TopFinish					
TopMatt					
Trendweiß	•	•			
Ultramatt <i>premium</i>	•				
Vlieskleber					
WP-Haftgrund	•	•			





o.K. Technologie® (free of preservatives)

For JONAS, future means the best possible connection of social, ecological and economical aspects. This includes a consequent development regarding the areas of health and environmental awareness. For this reason, all interior paints as well as primers and adhesives are produced without preservatives and replace their former counterparts. The excellent quality and product characteristics are maintained nonetheless.



QNG - Quality Seal for Sustainable Buildings

The "Qualitätssiegel Nachhaltiges Gebäude" (QNG) is a government seal of approval awarded as part of the federal subsidy programme for efficient buildings (BEG).

We at JONAS provide corresponding "QNG-compliant" manufacturer's declarations for our products, which confirm that our paints, adhesives and primers fulfil the strict legal requirements. strengen gesetzlichen Anforderungen erfüllen.



DGNB - sustainable construction

We are member of Europe's largest network for sustainable construction, the 'Deutsche Gesell-schaft für nachhaltiges Bauen e.V.' (DGNB) The DGNB certifies construction projects, which are specifically energy efficient and sustainable. Many JONAS products are DGNB certified and listed in the DGNB navigator. The DGNB technical data sheets list extensive details regarding the sustainability of our products.



The European environmental sign - EU Ecolabel

Since 1992, the EU Ecolabel serves as international environmental seal of quality that marks a uniform provision for eco-friendly products and services. The award is assigned for products and services that have lower environmental effects than comparable counterparts. The EU Ecolabel should help end-consumers identify eco-friendly and healthy products.



The Blue Angel

The Blue Angel is an environmental label for products and services which are particularly environmentally friendly. It was established in Germany in 1978. If you use products or services awarded with the environmental label The Blue Angel, you can be sure to help yourself, the environment and the future. The Blue Angel is the federal environmental sign for protecting human life and the environment. It is ambitious, independent and has proved as guideline for environmentally friendly products for more than 40 years. JONAS products are certified according to DE-UZ102 (Version 2019) for low-emission.



TÜV SÜD "Low emissions, checked for harmful substances free of preservatives and monitored production"

Testing and certification of dispersion paints according to the quality standards of TÜV SÜD (Technical Inspectorate for Southern Germany): low emissions, tested for hazardous substances, preservative-free and monitored production process.

The TÜV SÜD Industrie Service GmbH tests and certifies according to the test and certification regulations for product tests. To get the award for the products, tests are made on selected samples, the production plant is inspected and compliance to the regulations is verified. Test standard TM 09 "dispersion paints preservative free".

Approved professional quality





AquaSmart-Technology

JONAS Silikat-Fassadenfarbe with AquaSmart-Technologiy is characterized by 3 properties:

- 1. classic properties of a silicate paint: In addition to being open to diffusion, silicate paint has a natural fungicidal effect due to its high pH value.
- 2. optimized surface water management: In the first few months after painting, further protection is built up, which protects the façade in the long term and permanently. While the pH value naturally degrades over time, the intelligent AquaSmart-Technology system takes effect here, i.e. long-lasting protection against algae and fungi is built up.
- 3. long-lasting protection even in exposed locations: JONAS AquaSmart-Technology has an innovative and intelligent surface water management system. Our premium product also offers a particularly high level of protection in highly exposed locations caused by unfavorable climatic conditions.



EPD = environmental product declaration

(according to ISO 14025)

Sustainability gets more and more important, also in the field of construction work. It is seen positively with respect to environment / environmental protection. EPDs are based on the EU directive for construction products and provide the data base for an ecological evaluation of buildings. With the help of various parameters EDPs allow a theoretical calculation of the sustainability of individual products.

Initiator of the EDPs is the Institut Bauen and Umwelt e.V (IBU), an initiative of construction product manufacturers, who decided to approach the demand for more sustainability at construction sites. With only few exceptions EDPs are available for all JONAS products.



Disinfectant resistance

PILF: Test of paints with respect to resistance against disinfectants. The durability of coatings against disinfectants is tested, concentrating on disinfectants which are used in hospitals and surgeries for surface disinfection.



CE-Labeling

Quality standard for exterior and interior plasters with organic binders. To be labelled according to EN 15824 for exterior and interior plasters with organic binders, fire behaviour and adhesive strength are tested. According to the German regulation for building products the CE label is mandatory for all exterior and interior plasters since 2011.



technische universität dortmund

TU Technical University Dortmund

Diffusion behaviour and water absorption

Test of coatings with respect to diffusion behaviour against CO_2 and H_2O and with respect to water absorption, both important parameters for a healthy living climate.



We use the following pictograms for our JONAS products



Application outside and inside



Application only outside



Application only inside



Brush



Roll



Application with brush



Application with trowel



Application with pasting machine



Spray (airless)



Spray with hopper gun or similar



Free of solvents and harmful emissions



Film protection against algae -



Wet scrub resistance: R-class 1



Wet scrub resistance:

R-class 2



Wet scrub resistance: R-class 3



Wet scrub resistance: R-class 4



bei $8 \text{ m}^2/l$ Contrast ratio: hiding power H₁₀-class 1 at a spreading rate of 125 ml/m²

Deckkraft Klasse

bei 7 m²/l

Contrast ratio: hiding power H₁₀-class 1 at a spreading rate of 140 ml/m²

Deckkraft Klasse

bei $6 \text{ m}^2/\text{l}$

Contrast ratio: hiding power H₁₀-class 1 at a spreading rate of 165 ml/m²

Deckkraft Klasse

2 bei 8 m²/l

Contrast ratio: hiding power H₁₀-class 2 at a spreading rate of 125 ml/m²

Deckkraft Klasse

bei $\frac{2}{7}$ m²/l

Contrast ratio: hiding power H₁₀-class 2 at a spreading rate of 140 ml/m²

Deckkraft Klasse

2 bei 6 m²/l

Contrast ratio: hiding power H₁₀-class 2 at a spreading rate of 165 ml/m²

Add a maximum of 5% water



Stir



Shake



Clean with water



Clean with solvent



Minimum application temperature +5°C



Minimum application temperature +0°C



Store cool, but not freezing



Pay attention to the technical data sheet



Also available as a tinting base

fungi

Guideline for airless-spraying



JONAS produkts	nozzle size	Storch filter	Wagner filter	Graco filter
JOHAS PIGUAKES	in Inch	Storen meet	- Wagner meer	Graco inter
Paints for interior use	III IIICII			
Bio-Innensilikat	0.021 0.025	remove filter	filter green 30 mesh	filter black 30 mesh
Deckenschwarz	0,021 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
DIN Weiß	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
	0,019 - 0,025			
Doppeldecker	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Dura-In	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Dura-Supermatt	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
EcoFinish	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
First Class	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Hochglanz premium	0,017 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Iso-Matt-Aqua	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Malerweiß	0, 019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Malerweiß extra	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Mattlatex	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Objektweiß	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Objektweiß airless	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Rapidweiß	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Samtmatt premium	0,017 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Seidenglanz premium	0,017 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Seidenlatex	0,017 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Silikat-Innenfarbe	0,021 - 0,025	remove filter	filter green 30 mesh	filter black 30 mesh
Silikon-Innenfarbe	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Sol-Silikat-Innenfarbe	0,021 - 0,025	remove filter	filter green 30 mesh	filter black 30 mesh
TopFinish	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
TopMatt	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Trendweiß	0,019 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Ultramatt premium	0,017 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Paints for exterior use				
Fassadenweiß	0,021 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Hybrid-Fassadenfarbe	0,021 - 0,027	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Reinacrylat-Fassadenfarbe	0,021 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Reno-Fassaden-Finish	0,021 - 0,025	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Sil-Fassadenfarbe	0,021 - 0,027	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Silikat-Fassadenfarbe	0,021 - 0,027	remove filter	filter green 30 mesh	filter black 30 mesh
Silikon-Fassadenfarbe	0,021 - 0,027	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Sol-Silikat-Fassadenfarbe	0,021 - 0,027	remove filter	filter green 30 mesh	filter black 30 mesh
Primers	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5	
Hydro PowerGrip Gel	0,017 - 0,021	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Iso-Grund	0,021 - 0,027	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Tapetengrund	0,019 - 0,025	filter white 60 mesh	filter green 30 mesh	filter black 30 mesh
WP-Haftgrund	0,017 - 0,021	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Glue for wallpapers	5,517 5,021	The same of mesh		
Gewebekleber (150-200 bar)	0,021 - 0,027	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Rauhfaserkleber	0,021 - 0,027	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
Vlieskleber (150-200 bar)	0,021 - 0,027	filter white 60 mesh	filter white 50 mesh	filter blue 60 mesh
MICORIEDEI (130-200 Dal)	0,021-0,025	inter white on mesh	inter white 30 mesh	inter pide of mesn



JONAS Farben GmbH Dieselstraße 42-44 · 42489 Wülfrath Telefon +49 (0) 20 58-789-0 Fax +49 (0) 20 58-789-55



www.jonas-farben.en