huma

Interior paints

BioMineral Q 510

Preservative-free premium sol-silicate paint for interior use according to DIN 18636 Section 2.4.1, with high covering power and long open time. NAK 1; DK 1

Material Properties	Wet abrasion class 1, opacity class 1, free of solvents and plasticisers, tested for harmful substances, mould-inhibiting, highest degree of whiteness.
Substrate	First coat
	Remove dirt and clean surfaces. Remove any sintered skin.
	Renovation coat
	Thoroughly clean surfaces wet or dry. Remove loose paint parts, as well as unsound old coats and coatings and clean (mechanically or with a suitable paint stripper).
	Plasters of mortar groups PG II + III
	Coat solid, normally absorbent substrates without pre-treatment. Prime coarsely porous, sanding and highly absorbent plasters with Tiefgrund LF.
	Gypsum and ready-mixed plasters of mortar groups PG IV + V
	Sand and remove dust from any existing sintered layers. Prime with Tiefgrund LF.
	Gypsum boards/gypsum planks
	Prime absorbent substrates with Tiefgrund LF.
	Gypsum boards (plasterboard) Prime coat with Tiefgrund LF.
	Concrete
	Remove dirt and prime with Tiefgrund LF.
	Porous concrete Prime with Tiefgrund LF and smooth rough surfaces before the coating build-up by filling them.
	Exposed brickwork
	Clean and remove dust, then prime with Tiefgrund LF.
	Wood, hardboard, chipboard and plywood panels Prime with Tiefgrund LF.
	Load-bearing coatings
	Recoat matt, slightly absorbent coatings directly. Roughen glossy surfaces and lacquer coatings. Completely remove non-bearing coatings and prime the substrate with Tiefgrund LF.
	Old lime and mineral colour coatings Wash off thoroughly and prime with Tiefgrund LF.
	Distemper coatings Wash off thoroughly.
	Wallpaper (surfaces with water, nicotine or soot stains) Wash off and prime with insulating primer.
Consumption	ca. 0,12 l/m² per coat

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Technical Data ·	 Composition // Full declaration in accordance with the "natureplus" award guideline. Silicate and calcite fillers, potassium water glass, water, titanium dioxide, acrylate resin, thickeners, stabilisers, wetting agents, defoamers. Density. // ca. 1,5 g/cm³ pH-value // ca. 10,5 Wet abrasion // class 1 (R1) according to DIN EN 13300 Contrast ratio // class 1 according to DIN EN 13300 Gloss level // dull matt (G4) according to DIN EN 13300 Organic content // < 5 %
Application	Material is ready for use after brief stirring. When applying two coats, the first coat can be diluted with 3 % clean water, depending on the absorption behaviour of the substrate. Apply with a roller, brush or spray gun. Apply evenly and smoothly.
	Clean tools with water after use. Carefully cover neighbouring surfaces, especially glass, plastics, natural stone, metals, etc. Wash off splashes immediately with plenty of water.
	Only process material with the same batch number or the same production date on contiguous surfaces. Mix materials with different numbers together before processing.
	Do not apply at air and structure temperatures below +5°C. Can be recoated after approx. 8 hours (+20°C, 65 % RH).
	Caution: corrosive!
	Protect glass panes, tiles, clinker, marble and plants from splashes! Thoroughly clean surfaces contaminated with paint splashes with water immediately! Keep out of the reach of children. In case of contact with eyes and skin, rinse immediately with water. Do not inhale spray mist when spraying!
	Do not allow to enter watercourses and drains.
Packaging	 5 I/pail 12,5 I/pail 15 I/pail 15 I/pail 24 Pails/pallet
Storage	Store the pail tightly closed in a cool and frost-free place.
Please note	Protect eyes and skin. Giscode BSW 40 EU
Advisory service	The information in this data sheet only represents general guidelines. If you have any technical questions regarding a specific application, please contact our sales office.
Gloss level	dull matt
Colours	White or tinted with inorganic pigments

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Safety data sheet available on request

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