

Product	Characteristics	Area of Use			Color Residues	Underlying Requirements & Preparatory Work / Treatments	Other Properties	Safety Instructions																						
Alabaster Crystal White	100% diffusion open. Completely free of organics binder. Pure silicate paint. Alternative to 2-component pure silicate paint. Alternative to K/C and chalk paints. Weak water repellency.	<table border="1"> <thead> <tr> <th>Plaster</th> <th>Inside</th> <th>Out</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>x</td> <td>-</td> </tr> <tr> <td>B-D</td> <td>x</td> <td>x</td> </tr> <tr> <td>E</td> <td></td> <td></td> </tr> <tr> <td>Lime Air</td> <td>x</td> <td>-</td> </tr> <tr> <td>Hydraulic</td> <td>x</td> <td>-</td> </tr> <tr> <td>Concrete</td> <td>x</td> <td>x</td> </tr> <tr> <td>Brick</td> <td>x</td> <td>x</td> </tr> </tbody> </table>	Plaster	Inside	Out	A	x	-	B-D	x	x	E			Lime Air	x	-	Hydraulic	x	-	Concrete	x	x	Brick	x	x	Suitable for leftovers old: Silicate paint K/C color chalk paint	Completely clean and well bound. Dry and absorbent basis. Free from plastic and grease. Brush down loose residues, especially careful about chalk paint residues are present. Repair larger holes/cracks with mixture Crystallized and Alabaster filler (a paste is formed). When dry treat with Water glass (1:1 with water). Also treat	Completely matte. Naturally anti-mold. Completely free of biocides and organic solvent	Alkaline/Corrosive. Protect eyes and skin against splashes. Protect glass and ceramics ,reacts with glass and ceramics
Plaster	Inside	Out																												
A	x	-																												
B-D	x	x																												
E																														
Lime Air	x	-																												
Hydraulic	x	-																												
Concrete	x	x																												
Brick	x	x																												

					when new plaster.																									
Alabaster Silicate	Genuine silicate colour. Very open to diffusion. Complies with DIN 18363 section 2.4.1 (dispersion silicate paint). With a minimum of acrylate binder for increased adhesion as well as increased flexibility but maintained openness. Weak water repellency.	<table border="1"> <thead> <tr> <th>Plaster</th> <th>Inside</th> <th>Out</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>x</td> <td>x</td> </tr> <tr> <td>B-D</td> <td>x</td> <td>x</td> </tr> <tr> <td>E</td> <td></td> <td></td> </tr> <tr> <td>Lime Air</td> <td>x</td> <td>-</td> </tr> <tr> <td>Hydraulic</td> <td>x</td> <td>-</td> </tr> <tr> <td>Concrete</td> <td>x</td> <td>x</td> </tr> <tr> <td>Brick</td> <td>x</td> <td>x</td> </tr> </tbody> </table>	Plaster	Inside	Out	A	x	x	B-D	x	x	E			Lime Air	x	-	Hydraulic	x	-	Concrete	x	x	Brick	x	x	Suitable for leftovers old: Silicate paint K/C color Chalk paint As well as worn down alkyd oil or acrylic-based plaster and wall paint.	Dry and well bound. Brush down any loose leftovers and especially carefully if residue of chalk paint. Repair larger cracks and hole with mixture of Alabaster Silicate and Alabaster filler (a paste is formed) When dry treat with Alabaster Primer (1:1 with water). Also treat when new plaster	Naturally anti-mold. Completely free of biocides and organic solvent.	Same as Alabaster Crystal
Plaster	Inside	Out																												
A	x	x																												
B-D	x	x																												
E																														
Lime Air	x	-																												
Hydraulic	x	-																												
Concrete	x	x																												
Brick	x	x																												
Alabaster Silicone Silicate	Genuine silicate color with the addition of water-repellent silicon compound. Open to diffusion. (80% of	<table border="1"> <thead> <tr> <th>Plaster</th> <th>Inside</th> <th>Out</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>-</td> <td>x</td> </tr> <tr> <td>B-D</td> <td>-</td> <td>x</td> </tr> <tr> <td>E</td> <td></td> <td></td> </tr> <tr> <td>Lime Air</td> <td>-</td> <td>-</td> </tr> <tr> <td>Hydraulic</td> <td>-</td> <td>-</td> </tr> </tbody> </table>	Plaster	Inside	Out	A	-	x	B-D	-	x	E			Lime Air	-	-	Hydraulic	-	-	Like Alabaster Silicate.	Same as Alabaster Silicate	Naturally anti-mold. Completely free of biocides and organic solvent.	Same as Alabaster Crystal						
Plaster	Inside	Out																												
A	-	x																												
B-D	-	x																												
E																														
Lime Air	-	-																												
Hydraulic	-	-																												

	Silicate). Water and dirt repellent. For weather-exposed facades	Concrete - x Brick - x			Better overall adhesion than Silicate	
Alabaster Water Glass	Clean water glass. Forms hard microcrystalline breathable structure. Water glass is the binder ALABASTER silicate colors. Raises the PH value in old plaster and concrete and counteracts acidification/degradation. Pre-treatment with Water glass before grinding with Kristallat entails a reduced risk for shyness and chalking.	Pretreatment for grinding with Crystals. For dilution of all ALABASTER silicate colors. For dust binding and sealing of concrete. For protection of plaster/concrete against weathering and acid decomposition. For plaster/concrete that is not painted but when you want to keep the color of the plaster/concrete.	Same as Alabaster Crystal	See Crystals for painting. Clean and dry concrete surfaces (eg floor) is treated 1-3 times with a clean glass of water and becomes water-repellent but open to diffusion. Wipe off excess between the treatments, especially about ground concrete. Treat plaster/concrete with diluted glass of water (1:1 with water) when you want retain the color of the plaster/concrete	Completely free from organic material. Clear and easy flowing liquid.	Same as Alabaster Crystal

Alabaster Primer	Water glass with organic binder for increased physical adhesion. Pretreatment with Primer before painting with ALABASTER Silicate or Silicon silicate entails reduced risk of flaking and chalking.	Pretreatment for painting with ALABASTER Silicate and Silicon silicate. For protection of plaster/concrete against weathering and acid decomposition. For plaster/concrete that is not can be painted without when you want keep the plaster/concrete color.	Same as Alabaster Silicate	See Silicate and Silicon Silicate before painting. Treat 1-2 times with Primer (1:1 with water) for plaster protection and to retain the color of the plaster/concrete.	Runs easily. White milky liquid	Same as Alabaster Crystal
Alabaster Colors	Only persistent and natural oxide pigments.	All Alabaster Silicate colors can be obtained in 28 standard colors according to NCS.				

ALABASTER COLOR PRODUCT SELECTOR