No. 0230 KOCH Bio Silikat Roll & Streichputz KOCH Bio silicate prank plaster

Technical Data Sheet

Item No. 0230 -. 0232, 0290-0292 Date 07.11.2013, Page 1 - 2, EN



Others		System	Silicate - System		
Quality:	DIN 13300 u. 18363	Process	Rollers, brush, airless		
For processing	ready	Solvent / VOC	0%		
Creating plots:	compellingly	Drying time	12 Hours		
Working temperature:	+ 10 ° C	Consumption	approximately 0.450 Ltr. / Sqm.		
Storage:	Frost Free	Transport Plate	eliminates		
Classification according to	does not require labeling	If then dilute with mandatory:	Cook Bio was fixative maximum of 5% unless tinted		
EC Waste Code	EWC-Code: 080112 paint.	Cleaning tools	Water		
Oily Substrates	not suitable	Material Safety Data Sheet:	note		
before use	stir vigorously with whisk	Use	not intended for human consumption		
Paintings	1-2 x	PH value	approximately 11		
EU Customs tariff number	32100090	Density	ca 1.45 g / ml		
Plastic dispersion	0%	Best before [date:	12 months, cool, frost-free conditions		
Flammable	no				
	highly diffusible, stress				
Tone down	Exclusively with No. 0603 0760 KOCH universal tinting concentrate (alkaline compatible) a maximum of 5%. Tinted color should not be diluted.				
Surface must be:					
Airless settings					
See: Technical Data Sheet Airless					
Suitable for:					
Residential premises, Warehouses, listed buildings, hospitals, nursing homes, kindergartens, schools.					
Plaster	Interior suitable		Abrasion Hue		
	aller	•	Class		
No. 0230 KOCH Bio silicate					
prank plaster	ale X X	2	White RAL 9010 matt		
Plaster		strong anti-fungal	Suitable systems - On ETIC		
		outing unit rungur	Calcabio Oyotoinio Cir E110		

No. 0230 KOCH Bio silicate prank plaster Crumbling underground:

With no. 0407 KOCH Ecoprimer FixAtiv

Ground smooth:

With KOCH No. 0203 Bio silicate spatula

With NOCH No. 0203 bio Silicate Spatula				
Suitable for:	Imperative: Nr. 0377 KOCH Ecoprimer silicate bonding & blocking primer PIG-QU	(Or) Mandatory: No 0470 KOCH Ecoprimer Silicate Primer	(Or) Mandatory: No 0314 KOCH Ecoprimer Sil swipe primer PIG.	
Lime plaster, lime cement				
plaster, absorbent natural	X	X		
stones, clay plaster				
Old coatings: plastic				
emulsion paints, silicone				
resin emulsion paints,			X	
natural resin paints, lime				
paints, clay paints, etc				
Plaster, drywall, concrete,		X		
fiber plaster, mineral-based		^		

Χ

Not suitable on:

Latex paint, poorly absorbent substrates

Processing to third-party products / use of third-party products

Because of the variety of products on the market own tests must be carried out by the processor to assess the compatibility with other products. Mixing with products that are alien to the system is not permitted! The same goes for KOCH Paint Factory Farbenwerk products that are not part of the silicate system.

Composition (all ingredients)

Mineral fillers, purely mineral potash water glass, silica sol, casein, titanium dioxide, silver, xanthan, methylcellulose, water, without plastic dispersion

Identification

eliminates

When working Protective clothing, protective gloves, safety goggles, face protection.

Safety note

Covering: z. As glass, ceramics, wood, paint, brick, metal, etc.

Information describes exclusively technical characteristics of the product / products. To the best of our knowledge. Offers no assurance of properties within the meaning of the legal warranty regulations. Delivery specifications refer. The technical information has been prepared in accordance with the European legislation.

Technical Information Sheet, Issuing Company: Contact person:

Koch GmbH · Mörikestraße 23 · D74632 Neuenstein Tel. (+49) 07942-941322

Email: kontakt@koch-farbenwerk.de · Internet www.koch-farbenwerk.eu