

Technical data sheet



Coloured stucco paste for wood

FOR INDOOR USE

The stucco paste **K2 wood line** is a smart formulation of ready to use stucco. Specific for walls and wood.

Features:

ideal to fill small holes and crevices and cracks from 0.5 to 3 cm of depth on any surface. Great for fastening and repair of decorative elements, parts of expanded polystyrene such as rosettes in plaster and wood. Applicable on supports in plaster, cork, plasterboard, cement, wood, stone and tiles. Indicated for indoor and outdoor use if protected.

Technical specifications:

<i>Appearance of the product:</i>	thick paste
<i>Colour:</i>	white
<i>Dry residue:</i>	75%
<i>Density:</i>	approx. 1660 g/l
<i>Granulometry:</i>	less than 0.1 mm
<i>Application temperature:</i>	+5°C to +40°C
<i>Time required for complete drying:</i>	approximately 24 hours at 20°C

Usage methods:

Preparation of the base:

thoroughly clean the surface to be treated, completely removing any residues of old paints, plastering, saline efflorescences and any traces of fats, oils and waxes.

Method of use:

ready for use. Load the spatula with the product and apply it to the surface by applying to the tool a slight, uniform, constant pressure. In the event of high thickness (more than 2 mm) it is recommended to fill the surface with multiple subsequent applications. Small imperfections or burrs can be removed after drying with a light sanding.

Before applying paints and upholstery, make sure that the layer of stucco is fully hardened and dry, and avoid subjecting it to sudden changes of temperature in environment heating.

Warning:

it is advisable not to apply the stucco at a temperature below +5°C and to consider this value as the minimum temperature for application to obtain a proper hardening of the product.

The stucco paste K2 wood line should be used in its original state without additions of foreign materials. The product does not require the application of a fixative primer before being painted.

Technical data sheet ⁰²

K2 wood line



Sistem Certification Quality
UNI EN ISO 9001:2008 Cert. SGS N° IT07/0886

Supply:

buckets and tubes:



Tube: 150 gr.



Bucket: 0,5 Kg.



Bucket: 1 Kg.

Colour table:

light walnut	dark walnut	mahogany	oak	douglas
Tube: 150 gr.	Tube: 150 gr.	Tube: 150 gr.	Tube: 150 gr.	Tube: 150 gr.
COD. EAN: 8032628018060	COD. EAN: 8032628018077	COD. EAN: 8032628018053	COD. EAN: 803262801804	COD. EAN: 8032628018039
Bucket: 0,5 Kg.	Bucket: 0,5 Kg.	Bucket: 0,5 Kg.	Bucket: 0,5 Kg.	Bucket: 0,5 Kg.
COD. EAN: 8032628010613	COD. EAN: 8032628010637	COD. EAN: 8032628010651	COD. EAN: 8032628010699	COD. EAN: 8032628010675
Bucket: 1 Kg.	Bucket: 1 Kg.	Bucket: 1 Kg.	Bucket: 1 Kg.	Bucket: 1 Kg.
COD. EAN: 8032628010606	COD. EAN: 8032628010620	COD. EAN: 8032628010644	COD. EAN: 8032628010682	COD. EAN: 8032628010668
pine	cherry	wenge	white cloud	white
Tube: 150 gr.	Tube: 150 gr.	Tube: 150 gr.	Tube: 150 gr.	Tube: 150 gr.
COD. EAN: 8032628018022	COD. EAN: 8032628018084	COD. EAN: 8032628018091	COD. EAN: 8032628018015	COD. EAN: 8032628018008
Bucket: 0,5 Kg.	Bucket: 0,5 Kg.	Bucket: 0,5 Kg.	Bucket: 0,5 Kg.	Bucket: 0,5 Kg.
COD. EAN: 8032628010712	COD. EAN: 8032628010736	COD. EAN: 8032628010750	COD. EAN: 8032628015007	COD. EAN: 8032628010040
Bucket: 1 Kg.	Bucket: 1 Kg.	Bucket: 1 Kg.	Bucket: 1 Kg.	Bucket: 1 Kg.
COD. EAN: 8032628010705	COD. EAN: 8032628010729	COD. EAN: 8032628010743	COD. EAN: 8032628011009	COD. EAN: 8032628010033



Sistem Certification Quality
UNI EN ISO 9001:2008 Cert. SGS N° IT07/0886

Storage:

the material, if stored in a dry place on wooden pallets, can be stored for up to 10 months.

Application legend:



PROCESSING TIME:
always ready.



YIELD:
1 m²/kg (thickness of about 1 mm).



APPLICATION TEMPERATURE:
5°C to 40°C.



FOR INDOOR USE



DRYING AT 20°C:
2 to 6 hours.



THICKNESS:
1 mm each layer.



VARNISHABLE:
once drying is complete.



RECOMMENDED TOOLS:
spatula and trowel.

Free of solvent based substances.

Quick and easy application.

Ideal for plastering wooden window frames, doors and windows.

Can be painted with any type of painting.

Ideal for DIY.

Notes:

The above information refers to laboratory testing; in practical applications on site it may differ according to the conditions of implementation. The user should however verify the suitability of the product for the intended application, taking all responsibility for its use. The company Prima reserves the right to alter technical specifications without prior notice.