

Helmi Furniture Filler - New Product

DESCRIPTION Water-borne special furniture filler.

PRODUCT FEATURES For filling small holes prior to finishing painting, for new as well as previously painted surfaces. Filling

capacity 3 mm.

RECOMMENDED USES Fixtures, furniture, do ors, windows and other dry interior wood surfaces.



TECHNICAL DATA



Co lour Range White
Can sizes 200 ml
Thinner Water

Application method

Application by trowel

Drying time at 23°C and 50%

relative air humidity

Thin filling layer (1 mm) can be sanded after approx. 1 hour. Drying time depends on layer thickness, relative humidity of the air and temperature.

Max. 3 mm

Filling capacity Max. So lids volume 74 %.

Density 1.7 kg/l, ISO 2811

Storage Protect from frost. Store in dry and cool place, protected from sunlight.

APPLICATION DETAILS

Application conditions

The surface to be treated must be dry, the temperature of the air at least +10°C, and the relative humidity of the air below 80 %.

Preparation Unpainted surface:

Clean the surface from dirt. Dust off and remove loose particles. Apply Presto Furniture Filler with a trowel.

Previously painted surface:

 $Clean\ previously\ painted\ surfaces\ with\ Kalustepesu\ cleaning\ agent.\ After\ the\ surface\ has\ dried,\ remove\ flaking\ paint\ and\ sand$

the paint surfaces until matt. Remove sanding dust.

Smoothing Apply Helmi Furniture Filler with a smoothing trowel. Apply on bigger holes rather two or three times. Sand the surface and remove sanding dust. Finishing painting can be done with a water-borne or alkyd paint.

Cleaning of tools Clean tools with water.

HEALTH AND SAFETY

LABELLING according to Regulation (EC) No. 1272/2008

The product is not classified as dangerous. Contains 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction. Wear

 $protective\ gloves.\ A\ Material\ Safety\ Data\ Sheet\ is\ available\ on\ request.$

ENVIRONMENT AL and WASTE DISPOSAL

Recycle empty, dry cans or dispose them of in accordance with local regulations.

TRANSPORT not classified

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.

Back