LINITOP®

BOUCHE-PORES

Transparent grain filler

Description	Transparent grain filler for interior woodwork. Product ready to use.
Classification	Family 1 - Class 4a (according to classifications NBT 22-003 and NFT 36-005).
Properties	 Fills small surface imperfections before application of the top varnish. Never apply directly to the bare wood but only after a first coat of Linitop Vernis*. Only recoatable with an alkyd-resin based varnish. Highly filling. Can be applied to old varnish in a good condition. Easy sanding. Very good brushability.
Basic uses	Applicable to resinous woods, broadleaved woods and tropical hardwoods, indoors.
Characteristics	
 Composition: Density (at +20°C): Flash point: Viscosity: Solid content: VOC: Packaging: Shelf life: 	Urethane alkyd resins. $0.925 \pm 0.05.$ $> 60^{\circ}C.$ Semi-fluid thick liquid. $58\% \pm 3.$ EU limit value for this product (cat A/e): 400 g/l (2010). This product contains a maximum of 400 g/l VOC. 0.75 l and $2.5 l$. At least 2 years in the unused closed original packaging. Close the
 Storage conditions: Appearance in the can: Appearance of the dry product: Tools: 	packaging well after use. Keep away from frost and high temperatures. Translucent milky liquid. Semi-gloss and transparent. Brush.
 Dilution: Cleaning of the tools: Conditions of application: 	Ready to use. White spirit. Respect the conditions and instructions stipulated by the product manufacturer Do not apply at an ambient temperature of less than +10°C or greater than +25°C. Relative humidity: 50%.
 Coverage: Drying (data at +20°C and 50% relative humidity): Safety: 	 ± 10 m²/l. Dust-dry: 4 to 5 h. Recoatable: 24 to 48 h. Refer to the safety data sheet and the text given on the packaging, in accordance with the applicable legislation.

	Surface preparation	Use on wood whose usage, nature, quality, treatments and preparation comply with the applicable standards and DTU (DTU 59.1). The inspection and preparation of the surface are the responsibility of the user.
C WOCC	Recommendations before application	 The varnish used must be of the thick binder type (Linitop Vernis*). Shake well before use. Product ready to use. It is recommended doing a test beforehand on a small area. Avoid stacking the woodwork before it has completely dried. After opening the pot, it is advisable to use all of the product. Do not apply to wood treated with a water repellent beforehand. Not suitable for outdoor use. Do not apply to polished or sealed wood, or prepare beforehand to make the wood bare (see wood preparation). Complies with the applicable standards and DTU. The moisture of the wood before application must not be greater than 12%.
	Surface preparation of the wood	 According to the condition of the surface: New wood: Degrease, sand and clean. Apply a coat of diluted Linitop Vernis*. Old varnish (damaged coating): Sand, strip, scrape, brush, clean. The surface must be free of any finishing coat. Once the wood has been made bare, prepare the wood with a first coat of diluted Linitop Vernis*. NB: This preparation is essential before applying Bouche-pores.



Durieu S.A. 91070 BONDOUFLE - France T. +33 (0)1 60 86 48 70 F. +33 (0)1 60 86 84 84 info@durieu.com www.durieu.com

LINITOP

Durieu Coatings S.A. / N.V. New Tech Center Avenue Albert Einstein 2 A 1348 Louvain-La-Neuve Belgique / België T. +32 (0)10 420 090 F. +32 (0)10 420 099 info@durieucoatings.com www.durieucoatings.com

0800 95 549

www.linitop.com

ed'fields /

For further help or advice please contact us on: Belgium: +32 (0)10 420090 - 0800 95549 France: +33 (0)1 60 86 48 70

or consult our site: www.linitop.com

This notice cancels and replaces all previous notices on the same product. The advice provided, in particular on the maintenance, is only indicative and cannot substitute for an appropriate description of the nature and condition of the surface to be worked on. With technical developments continually occurring, it is for our customers to check, before application, with our services that this notice has not been replaced by a more recent edition.