



TECHNICAL CHART 56_01

WAX PURE GLASS GLOSS

Description of product

Wax based on polymers and synthetic waxes in emulsion.

Application Field

Preservation and conservation of decorative finishes such as Pure Glass Top and Pure Glass Standard.

Product characteristics

The composition of WAX PURE GLASS GLOSS is a synthesis of accurately emulsified polymeric and synthetic waxes that gives the product a high degree of applicability and ultimate lucidity.

Its application makes the treated surface more solid and gives more resistance to external aggressors.

The treated surfaces will remain stable over time without any chromatic alterations.

WAX PURE GLASS GLOSS is a highly durable, highly durable treatment with gloss finish for flooring that is subject to traffic.

Depending on the intended use of the surfaces, it is possible to make decontamination and recoating works for effective maintenance management of the support.

	Technical data
Name	Wax Pure Glass Gloss
Composition	Decorative wax, polymeric substances and natural derivatives
Aspect	Liquid
Color	Transparent, glossy
Diluition	Ready to use
Quantity per layer	30 - 50 gr/m²
VOC class	VOC 0 g/l - wall paint and subcategory "L" max.value UE 2010 30g/l
Specific weight	$1,00 \div 1,04$ gr/cm ³ at $20 \pm 2^{\circ}$ C.
Packaging	1 - 2,5 - 5 lt packaging
Storage	Store in a dry place with temp. 5 $^\circ$ to 30 $^\circ$ C
Notice	Protect the surfaces in 12 hours after application

Instructions for use

• The product should be applied in 1 or more hands according to the finishing requirements.

• It is important that the substrates where we apply WAX PURE GLASS GLOSS are degreased and well cleaned. The support must be healthy: remove the items that are not tightened with brushing.

• The product can be applied using a spatula or mop so that a thin and uniform film is obtained.

• After about 30 minutes and no later than 2 hours, polish with appropriate cloths or by means of a polish with a wool headband.

• Protect the exterior decorations for at least 48 hours from the swinging rain to avoid damaging the decorative effect.

• Application temperature 5 ° to 35 ° C. Do not apply when rain is imminent or on windy days.

Notes

The present technical chart has been written by Bericalce's experts and the indicated technical and scientific information have been tested in our own workshop.

Any responsability regarding the results are due only to the method and conditions used during application of the product.

These indications are a valid support for testing the quality of the product in each specific case.

Date of issue 12.02.2016

BeriCalce ITALIA

Via Odorico da Pordenone, 18 36100 Vicenza - ITALY Phone (+39) 0444 929102 Fax (+39) 0444 929102 Skype: bericalce info@bericalce.com



Page 2of2