

# Vacuum Impregnation

## GORI 605



### Versatile use

GORI 605 is intended for industrial vacuum impregnation of wooden elements for doors, windows, claddings, fences, conservatories, etc. made of softwood.

### Outstanding protection

GORI 605 effectively protects the wood against rot and bluestain. The product reaches the target values in the EN standards 113, 73, 84, 152 and 351 P5 for hazard risk class. 3 protection against rot and bluestain all set down in the EN standard 599-1. Additionally GORI 605 works effectively against the well-known problems with resin extractives. GORI 605 is listed in Holzschutzverzeichnis and possesses RAL GZ-830 and NTR certificates.

### Optimised uptake

The VOC (Volatile Organic Compound) Directive is an EU initiative which aims to limit the use of products containing volatile organic compounds.

GORI 605 creates the conditions that are necessary for our customers to meet the requirements of the VOC Directive – the uptake does not exceed  $11 \text{ kg/m}^3$ .

### EU regulations

GORI 605 is being supported according to the regulations in the BPD Directive. We comply with the rules according to the VOC Directive. We work continuously to ensure that our products comply with the REACH Regulation.

### Give us a call

A call to Teknos is a quick and easy way to get sound advice if you are considering using GORI 605 or any other Teknos coating product.

Our technical support organisation are always ready to support you in designing your optimal coatings solution and application system.



▲ Although the uptake does not exceed  $11 \text{ kg/m}^3$  GORI 605 provides the sufficient protection from damaging factors ▼





## Features and benefits

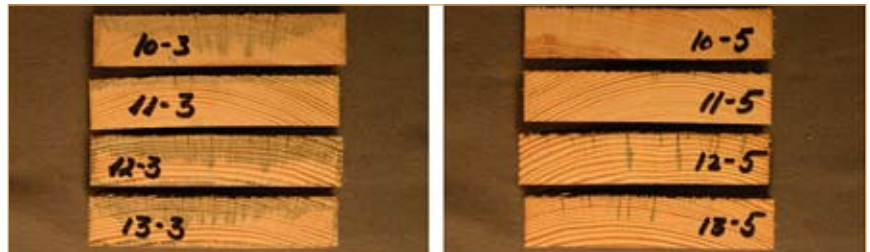
Features	Benefits
Contains optimised combination of fungicides (1)	Effective protection against rot and bluestain – increases the life of the treated wood (2)
Reduction of liquid consumption	Environmentally friendly production process – also in relation to legislation
Reduced the humidity uptake by giving the wood a repellent surface	Proven reduction of dimensional changes in the wood and reduced risk of splitting and warping
Advanced formulation	Works effectively against well known problems with resin extractives
Vacuum impregnation products with additional insecticide protection is available upon request (availability depending upon requirement for national approval)	Effective protection against insects and termite attacks

1.



Fluid evaporates but the actives remain to protect the wood

2.



Another impregnation product

GORI 605

## GORI 605\*

<b>Product</b>	<b>GORI 605</b>
<b>Content</b>	Fungicides, synthetic resin, low aromatic hydrocarbon
<b>Packing</b>	20, 200, 1000 l

## Recommended coating systems

	<b>Softwood 3-layers Translucent / Opaque</b>	<b>Softwood 4-layers Translucent / Opaque</b>
<b>Wood preservative*</b>	GORI 605	GORI 605
<b>Primer</b>	GORI 615	GORI 615
<b>Intermediate</b>	GORI 660	GORI 650
<b>Topcoat</b>		GORI 660

\* Use biocides safely. Always read the label and product information before use.

### Teknos A/S

Industrivej 19  
DK-6580 VAMDRUP  
Danmark  
Tel. +45 76 93 94 00  
tekno@tekno.dk

### Teknos Oy

Takkatie 3, P.O.Box 107  
FI-00371 HELSINKI  
Finland  
Tel. +358 9 506 091  
sales@tekno.fi

[www.tekno.com](http://www.tekno.com)