

# Wood Preservative

## GORI 356 & GORI 356ic



### Protect your wood against biological attack

GORI 356 is an industrial waterbased wood preservative, protecting exterior wood against blue stain and wood decaying fungi when used in combination with Teknos' fully factory finished topcoat systems.

GORI 356ic offers the benefits of GORI 356 with addition of insecticide which protects new wood from insects and termites.

### Exceptional proven protection

GORI 356 meets EN standards 73, 84, 113, 152-1, 351 P1 for use class 3 protection against rot and blue stain as described in the EN standard 599-1. GORI 356 has been granted a RAL GZ 830 certificate, and listed in Holzschutzverzeichnis.

GORI 356ic has been granted a CTB-P+ certificate protecting against wood decaying fungi, insects and termites.

### EU regulations

GORI 356 is authorised in accordance with the BPR Directive and complies with the VOC Directive. We work continuously to ensure our products comply with the REACH regulations.

### Give us a call

A call to Teknos is a quick and easy way to get sound advice if you are considering using GORI 356, GORI 356ic or any other Teknos coating product.

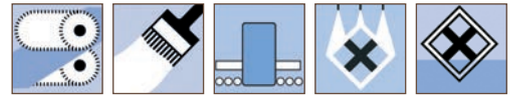
Our technical support organisation is always ready to support you in designing your optimal coatings solution and application system.



▲ The difference between untreated and treated wood against blue stain

In comparison to solventborne products GORI 356 has a faster drying time ▼





### Features and benefits

Features	Benefits
Contains optimised combination of fungicides	Increased durability of the treated wood by effective protection against wood decaying fungi and blue stain (additionally GORI 356ic is CTB-P+ approved efficient for wood decaying fungi, wood insects and termites) (1)
Reduction of absorption differences during priming	Better colour equalisation with translucent colours (2)
Reduced humidity uptake due to use of high-grade modified alkyd binders	Proven reduction of dimensional changes in the wood and reduced risk of splitting and warping (3)
Does not include pigments	Deeper penetration of product into wood

**1.**

Fluid evaporates but the actives remain to protect the wood

**2.**

On the left:  
Primer

On the right:  
Wood preservative + Primer

**3.**

Without wood preservative

With wood preservative

### GORI 356\* & GORI 356ic\*

Product	GORI 356	GORI 356 ic
Content	Fungicides, synthetic resins, water	Fungicides, insecticide, synthetic resins, water
Packing	20, 120 and 1000 l	20, 120 and 1000 l

### Recommended coating systems

	Softwood 3-layers Translucent / Opaque	All wood species 4-layers Translucent / Opaque
Wood preservative*	GORI 356	GORI 356
Primer	GORI 615	GORI 615
Intermediate		GORI 650
Topcoat	GORI 660	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  
 teknos@teknos.dk

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

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