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 **Veneziani**

## WOOD PROTECTION

Version of 12.02.2014

### 1. Product name

**ADDITIVE IG SILVER BARRIER code 907050**

### 2. Type of product

Additive based on silver micro encapsulated in dispersion.

### 3. Description

The Silver Barrier additive allows obtaining a strong barrier against proliferation of mold and bacteria, its activity has been tested by laboratory of San Giovanni al Natisone according to norm JIS Z 2801:2010.

The additive incorporated to finishing, don't change characteristics, don't lose its efficacy on time and repeated clearing intervention don't compromise the long-term efficacy.

### 4. Recommended use

Artifacts for environments with specific hygiene requirement as schools, public places, refectories, medical studio and place for sports and recreative activity overall.

### 5. Technical data

**Specific gravity:** 1.2 kg/dm<sup>3</sup>.

**Appearance:** dense liquid latescent.

### 6. Application data

Shake well before use; mix carefully in the original drum before use.

We suggest to add the additive flush under shaking before adding the hardener code 730070, in quantity max equal to 0,5% by weight on product 619529

	Dose for use on 619529 for 5 kg	Dose for use on 619529 for 25 kg
Additive 907050	25 grams	125 grams

**Thinning:** product ready to use

### 7. Storage indications

Product is stable to storage till one year from production date, as long as drums are hermetically closed and intact, in environment cool and dry, protected from sun light and with temperature between 5-35 °C.

Protect from frost.

### 8. Disposing indications

Product must be disposed of according to norms of environmental control local and national.



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### **9. Packing**

At disposal 1 litre packing. For other needs please contact the supplier.

### **10. Safety advises**

Product for professional use only .For information about health safety and more, see the msds.

### **11. Note, advises and more information**

Seen the high number of factors that influence the varnishing process and our impossibility to control its use, we cannot be responsible for the final result.

*This technical data sheet has been written according to method UNICHIM 1633*