

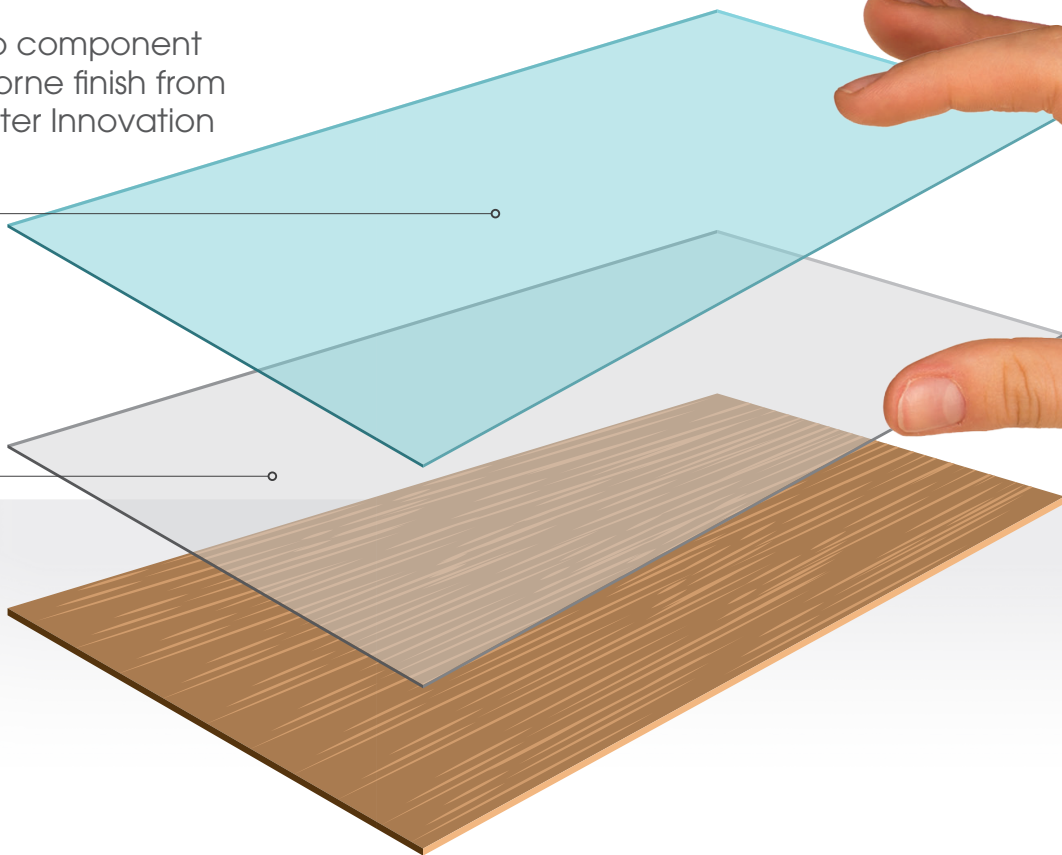
# THE TWO COAT SYSTEM

**AQUA TENAX** Two component clear, non yellowing, waterborne sealer featuring a very high build



Any two component waterborne finish from Vermeister Innovation range

AQUA TENAX



- ✓ Low environmental impact certified EC1
- ✓ High build property
- ✓ High level insulating capacity
- ✓ Good sandability
- ✓ Minimizes overlapping
- ✓ Ideal for 2 coat cycles



**VERMEISTER**  
SOLUTIONS FOR WOOD FLOORS

## **AQUA TENAX** Two component waterborne sealer

Two component waterborne sealer featuring a high level insulating capacity, excellent coverage, good sandability and ease of application. The most important feature of this sealer is that it minimizes problems of overlapping. AQUA TENAX has been formulated to give a pleasant shade to the wood without causing unwanted changes to the colour of those woods rich in tannin and other water soluble staining substances (oak, teak...). For this reason, it is recommended especially for difficult woods such as IPE LAPACHO when browning or reddening would be undesirable. Thanks to its high level of solid content, AQUA TENAX can be used in combination with the two component finishes in the INNOVATION range, to carry out two coat finishing cycles.

### **TECHNICAL DATA CHEMICAL-PHYSICAL CHARACTERISTICS at 20°C (indicative values not constituting product specifications):**

Catalysis ratio (vol/vol)	5:1
Dry for sanding (hours)	12
Overcoating without sanding (hours)	After 3, within 6
Average coverage per coat (g/m <sup>2</sup> )	100/120
Standard packaging (Lt)	2x6

### **EC 1 CERTIFIED**

Particular consideration must be given to the healthiness of the air when choosing chemical products to be used for installing wood floors indoors. Those wishing to achieve the maximum level of protection for the health, environmental cleanliness and quality of the indoor air must refer to the EMICODE EC1® quality mark. The products classified as "very low emission" and bearing the GEV EMICODE EC1® mark offer the best guarantee against indoor air pollution and a very high level of protection for the health and environmental compatibility.



### **NMP-free**

NMP (N-methyl-2-pyrrolidone) is a solvent used in the production of water based finishes classified with negative effects on the reproductive cycle. Since 2007 Vermeister has decided to market only water based products that are NMP free, in view of the possible risk raised.



### **Indoor Air Emissions**

In France, as from 1st January 2012, construction products installed indoors must bear a label certifying, in a specific and simple way, their level of emission of volatile organic compounds. The level of emission of the product is shown by a class which ranges from A+ (very low emissions) to C (high emissions). The purpose of this labelling is to provide consumers with clear information about the VOC (volatile organic compounds) emitted by the products after 28 days of testing. Vermeister products in the Zero concept and Innovation ranges (as well as some products in other ranges) fall within the A+ class.

