

Test report for assess resistance to cold liquids

Company: **VERNICI EGIDIO MILESI s.p.a. Milano**

Part concerning the sample

Date arrival of sample: 26th.April 2006
 Product description: **White pigmented water cycle for external surface IWB2975/TWE287**
 Applied amount: IWB3975.60 g/m², + TWE287. 200 g/m², TWE287. 196 g/m². TOT: 456 g/m²
 Commercial name: IWB 2975 + TWE 287
 Test unit: Samples in *Picea Abies* "Spruce". Prepared in conformity with standard.
 Test area: N° 1 to mm 70 x 150 x 20
 Surface: Smooth White semimatt – Product applied from CERTO
 Lot: Unknown

Reference to the standard:	EN 12720 (Rating: Arbitrary: procedure Certo CVLF)
Author:	"Furniture" commission (4 of the table A1)
Title:	Assessment of surface resistance to cold liquid

Part concerning the test

Date of the test: 22th June 2006
 Operator: Enzo Morandi-Observer Alessio Degli Innocenti&Marco Fruscoloni
 Laboratory Temperature.: 23°C Umidity: 50%
 Equipment used: Usual laboratory's equipment, Observation 5.7: Cabin
 Products used: Distilled water, Ethanol ., Ammonia, Hydrated lime.
 Application time: 8 controls during the application time till 24 hours and even after.

Products and results

Name of the sample	Estimation	Damages	Arbitrary voty.
H ₂ O Cycle IWB 2975 + TWE 287	4	The ammonia is level 2 after 1 Hour.	3.65

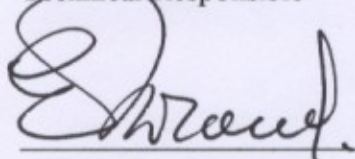
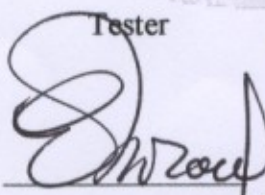
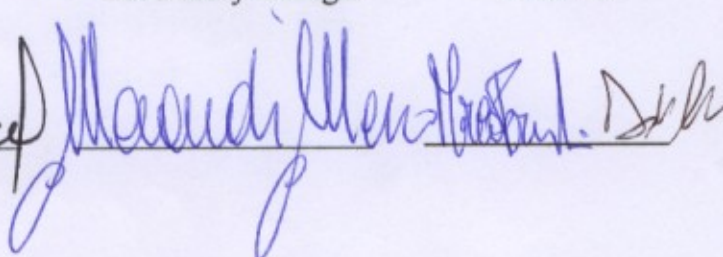
Notes : The estimation is the weighted mean of the 4 products after 24 hours of rest.

Technical Responsible

Tester

Laboratory manager

Observer

Attention: this report concerns only the two tested cycles. This report cannot be reduced or modified for any reason.