

CENTRO DI RICERCA TOSCANO

Test report for assess resistance to cold liquids

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

Part concerning the sample

Date arrival of sample 26th April 2006

White pigmented water cycle for external surface IWB2975/TWE287 Product description:

Applied amount

IWB3975.60 g/m², + TWE287, 200 g/m², TWE287, 196 g/m², TOT: 456 g/m²

IWB 2975 + TWE 287 Commercial name.

Samples in Picea Abies "Spruce". Prepared in conformity with standard. Test unit:

Nº 1 to mm 70 x 150 x 20 Test area

Surface Smooth White semimatt - Product applied from CERTO

Unknown Lot

EN 12720 (Rating: Arbitrary: procedure Certo CVLF) Reference to the standard:

> "Furniture" commission (4 of the table A1) Author:

Assessment of surface resistance to cold liquid

Part concerning the test

22th June 2006 Date of the test:

Enzo Morandi-Observer Alessio Degli Innocenti&Marco Fruscoloni Operator:

Laboratory Temperature.: 23°C Umidity: 50%

Usual laboratory's equipment, Observation 5.7: Cabin Equipment used:

Distilled water, Ethanol., Ammonia, Hydrated lime. Products used:

8 controls during the application time till 24 hours and even after. Application time:

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.

Teehnical Responsible

Tester

Laboratory manager

Observer