

TEST REPORT**103203 / 5**Date received: 23-03-09
Date of test: 07-05-09
Date of issue: 14-05-09

Sample name: KEMICERAFIN MIELE 3256 - finitura all'acqua cerata per esterni (lotto 903086)

KEMICHAL S.R.L.
VIA DELL'ARTIGIANATO, 2
35010 TREBASELEGHE (PD)
ITALY**Summary table of test results****Description of tested material:**water based waxed finishing applied on different substrates, application rate 2x120 g/m².
Elapsed time between hands: 6 hours.

Note: application rate was 240 µm by film applicator in water permeability test.

Test results:

Std reference	Description	Substrate	Results
EN 927-5:2006	Water permeability	Picea abies	102,22 g/m ² *
PTP Catas 138:2008	Coating film permeability from 280 and 440 nm	glass	0,91% (280-340 nm) 2,7% (280-440 nm)
EN 12720:1997	Assessment of water resistance	Picea abies	5 **
PTP Catas 137:2008	Assessment of wet adhesion	Pinus silvestris	0,5 MPa

Notes:* Coating systems are classified as "stable" if water absorption is ≤175 g/m² in accordance with EN 927-2:2006.

Exterior wood products are classified as: "stable", "semi-stable" and "non-stable".

** Rating from 1 (lowest) to 5 (highest) where 5 means no defect.


Head of Department
Dott. Franco Bulian
Managing Director
Dr. Andrea Ciavoni