



DECLARATION FORM FOR LABORATORY TEST REPORTS
 Commission Decision 2025/2607 establishing the EU Ecolabel criteria for decorative paints, varnishes, and related products, performance coatings and related products, and water-based aerosol spray paints

Declaration from the laboratory test reports

Note: This declaration is to be filled in by the applicant to declare on all criteria where test reports are required. Details of all test reports can be provided in this file and should match up with inputs to the Excel form for the relevant Annex. As with the Excel form, this declaration form is designed to cover details for up to 40 individual products or product families.

Applicants should fill out only the summary table that corresponds to the Annex which their application or licence corresponds to.

Table 1. Summary of ANNEX I tests covered by this declaration in case of an ANNEX I application (overwrite grey text in the product ID column and insert **“Yes”** or **“Y”** where tests are covered in subsequent tables in this declaration).

Product / Product family ID	ANNEX I criterion / sub-criterion													
	2a	2b	2c	2d	2e	2f	2g	2h	2i	2j	2k	3	4.3(l)	5
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I declare that I will keep the competent body informed in case of any changes to our products or processes which influence the validity of this declaration.

Table 2. Summary of ANNEX II tests covered by this declaration in case of an ANNEX II application (overwrite grey text in the product ID column and insert **“Yes” or “Y” where tests are covered in subsequent tables in this declaration**).

Product / Product family ID	ANNEX I criterion / sub-criterion											
	2a	2b	2c	2d	2e	2f	2g	2h	3	4.3(I)	5	
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Date:

January 2026

Version 1.0



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I declare that I will keep the competent body informed in case of any changes to our products or processes which influence the validity of this declaration.

I, the undersigned, hereby declare that all the documents provided to demonstrate the accomplishment with the criteria are true and correspond to reality.

Date:

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Place and date:	Company name/stamp:
Responsible person, phone number and e-mail:	Signature of responsible person:

Date:

January 2026

Version 1.0



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Spreading rate (SR) – ANNEX I (2a) / ANNEX II (2a) / ANNEX III (2a)

Table 4. Details of SR measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Standard used? **	Result and test report reference no. ***
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* Detail and brief justification for any equivalent method here:			

* Only applies to opaque products. In families of products, testing only applies to the lightest colour when preset shades apply. In tinting systems, test the most opaque base (if necessary, the tinting base should be tinted to RAL 9010 before testing)

* For spreading rate, the standard used should be ISO 6504-1, ISO 6504-3 or equivalent.

** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Wet Scrubbing Resistance (WSR) – ANNEX I (2b) / ANNEX II (2b) ONLY

Table 5. Details of WSR measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no. ***
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* Testing for wet scrub resistance only applies to indoor wall and ceiling paints (subcategories a) and b)).

** For wet scrub resistance, the standard used should be ISO 11998-2 and results expressed in terms of the classes defined in EN 13300.

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Sub-criterion 2(b) Efficiency in spraying – ANNEX III ONLY

Table 6. Details of efficiency in spraying measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Weights (g) *	Result** and test report reference no. ***
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* The two weight measurements required for test: (i) weight of product in can; (ii) weight transferred to target substrate.

** For wet scrub resistance, the standard used should be ISO 11998-2 and results expressed in terms of the classes defined in EN 13300.

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Resistance to water - ANNEX I (2c) / ANNEX II (2c) ONLY

Table 7. Details of resistance to water measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no. ***
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* Options to answer "Applicable?" shall be: "Yes", "No" and "Exempted". The latter case applies for minimal build wood stains, but only if a test report according to ISO 2808, method 5A, is provided showing that the coating layer is less than 5µm thick. In such cases, this exempting test report should be referred to in lieu of the resistance to water report.

** For measuring resistance to water, the standard used should be ISO 2812-3, with 24 hours exposure and 16 hours recovery. Results for gloss change shall be expressed in terms of the rating scheme defined in EN ISO 4628-1.

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Adhesion – ANNEX I (2d) / ANNEX II (2d) / ANNEX III (2c)

Table 8. Details of adhesion measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no.***
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* Adhesion testing is relevant for opaque primers and binding primers for masonry coatings and to undercoats for wood or metal trim and cladding paints. The adhesion test may be conducted on any opaque primer or undercoat alone, or on the primer/undercoat and finishing coat together, so long as the combination is opaque. In cases of different colour shades within a family of products, only the light-coloured or white base paint or tinting base(s) need to be tested.

** For measuring exterior masonry primer products, the standard used should be ISO 4624 and results expressed in MPa. For other applicable products, the standard used should be EN ISO 2409 and results expressed as a score (0, 1, 2 etc.).

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Abrasion – ANNEX II (2e) ONLY

Table 9. Details of abrasion measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no.***
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* Applicable to any floor coatings (paints or varnishes).

** Abrasion test results are expressed in loss of sample mass after 1000 cycles under the specified conditions.

*** Test report according to EN ISO 7784-2.

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Weathering – ANNEX I (2e) / ANNEX II (2f) / ANNEX III (2e)

Table 10. Details of weathering measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID and test report no.*	Colour change	Gloss decrease	Chalking	Flaking	Cracking	Blistering
<i>In each row state: Applicable**: Yes/No Test method standard Limit to meet if applicable***</i>	Yes/No ISO 11664-4 ΔE = ≤4	Yes/No ISO 2813 ΔGloss = 50% or 30% (relative to initial)	Yes/No ISO 4628-6 A score of ≤2	Yes/No ISO 4628-5 density: ≤2 size: ≤2	Yes/No ISO 4628-4 quantity: ≤2 size: ≤3	Yes/No ISO 4628-2 density: ≤3 size: ≤3
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<i>Explain here which weathering method was used for which product IDs above</i>	<i>There are two choices, either: (i) 1000 hours with cycling conditions of: UVA 4 h/60 °C + humidity 4 h/50 °C according to ISO 16474-3; or, (ii) an option for wood coatings only, 1000 hours in the QUV accelerated weathering apparatus with cyclic exposure with UV(A) radiation and spraying according to EN 927-6. (Overwrite the text in grey here when answering)</i>					

* Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID. Include them together with the product / product family ID here, due to space restrictions in the columns.

** Weathering tests are only applicable for outdoor coatings. But not all measurements are applicable to all products/product families tested for weathering. Colour change only applies to opaque products. Gloss decrease only applies if initial gloss value was ≥60% at 60°. Flaking, cracking and blistering apply to all Annex II finishing coats, but only apply to finishing coats used on outdoor masonry, wood and metal substrates in Annex I. Chalking measurement is only required for applicable Annex I products.

*** If not applicable, no further input. But if it is applicable, state the result in the table above too. The limits are placed in the top row for context, but actual results should be stated per row.



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Corrosion resistance – ANNEX II (2e) / ANNEX III (2d) ONLY

Table 11. Details of corrosion resistance measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result**, C-class and test report reference no. ***
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* Applicable to all spray paints and to any anti-corrosion coatings or coatings for metal floors.

** Abrasion test results are expressed in terms of degree of rust (Ri), which is a reflection of a visually observed extent of corrosion (as a % of the test specimen area).

*** Test report according to EN 12944-6, ISO 6270-1 and ISO 9227, as appropriate. The exact details of the exposure environment are dictated by the associated C-class, which reflects the use environment the product is marketed for.

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Water vapour permeability – ANNEX I (2f) only

Table 12. Details of water vapour permeability measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no. ***
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* Only applies to outdoor masonry paints that make “breathable” or “water vapour permeable” claims in their marketing material. In cases of different colour shades within a family of products, only the light-coloured or white base paint or tinting base(s) need to be tested.

** For measuring water vapour permeability, the standard used should be EN ISO 7783-2 and results expressed in terms of the classes defined in EN 1062-1.

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Liquid water permeability – ANNEX I (2g) only

Table 13. Details of liquid water permeability measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no. ***
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* Only applies to outdoor masonry paints. In cases of different colour shades within a family of products, only the light-coloured or white base paint or tinting base(s) need to be tested.

** For measuring liquid water permeability, the standard used should be EN 1062-3 and results expressed in terms of the classes defined in EN 1062-1. Note that class W2 or W3 is required, and only W3 class is allowed if claims are made about water repellency or hydrophobicity.

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Fungal resistance – ANNEX I (2h) only

Table 14. Details of fungal resistance measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no.***
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* only applies to outdoor masonry paints or wood paints that have anti-fungal marketing claims. In cases of different colour shades within a family of products, only the light-coloured or white base paint or tinting base(s) need to be tested.

** For measuring fungal resistance, the standard used should be EN 15457. Note that the most stringent result of class 0 is required for wood paints, but a class of 0 or 1 is permitted for outdoor masonry paints.

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Algal resistance – ANNEX I (2i) only

Table 15. Details of algal resistance measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no. ***
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* only applies to outdoor masonry paints or wood paints that have anti-algal marketing claims. In cases of different colour shades within a family of products, only the light-coloured or white base paint or tinting base(s) need to be tested.

** For measuring algal resistance, the standard used should be EN 15458. Note that the most stringent result of class 0 is required for wood paints, but a class of 0 or 1 is permitted for outdoor masonry paints.

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Crack bridging – ANNEX I (2j) ONLY

Table 16. Details of crack bridging measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no.***
(1)		
(2)		
(3)		
(4)		
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(32)		
(33)		
(34)		
(35)		
(36)		
(37)		
(38)		
(39)		
(40)		

* only applies to outdoor masonry paints that have elastomeric (i.e. crack-bridging) marketing claims. With different colour shades within a family of products, only the light-coloured or white base paint or tinting base(s) need to be tested.

** For measuring crack bridging, the standard used should be EN 1062-7, method A, and results expressed in terms of the classes defined in EN 1062-1. Results must be class A1 or better (i.e. A2, A3 etc.).

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Alkali resistance – ANNEX I (2k) ONLY

Table 17. Details of alkali resistance measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no. ***
(1)		
(2)		
(3)		
(4)		
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(35)		
(36)		
(37)		
(38)		
(39)		
(40)		

* only applies to masonry coatings, including primers. In cases of different colour shades within a family of products, only the light-coloured or white base paint or tinting base(s) need to be tested.

** For alkali resistance, the standard used should be ISO 2812-4, spotting test specimens with 10% NaOH for 24 hours. After 24 hours drying recovery, results shall be expressed in terms of the classes defined in EN ISO 4628-1 and must be score 1 or better (i.e. 0 or 1) for blistering, both in terms of the size of defects, and the quantity of defects.

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Ecotoxicity– ANNEX II (2h) only

Table 18. Details of fungal resistance measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Applicable? *	Result** and test report reference no. ***		
		EN ISO 11348-1	EN ISO 8692	EN 13289
(1)				
(2)				
(3)				
(4)				
(5)				
(6)				
(7)				
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(28)				
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(31)				
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(34)				
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(36)				
(37)				
(38)				
(39)				
(40)				

* only applies to outdoor anti-corrosion or outdoor waterproofing coatings.

** For measuring ecotoxicity, an eluent must first be generated from a sample of coated substrate according to CEN/TS 16637-2 before being tested according to bioluminescence (EN ISO 11348-1), algal growth (EN ISO 8692) or the Ames test for mutagenicity (EN 13289).

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Criterion 3 VOC and SVOC content – ANNEX I / ANNEX II / ANNEX III

Table 19. Details of VOC and SVOC measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	VOC content	SVOC content*	Method used**	Test report ref. no.***
(1)				
(2)				
(3)				
(4)				
(5)				
(6)				
(7)				
(8)				
(9)				
(10)				
(11)				
(12)				
(13)				
(14)				
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(37)				
(38)				
(39)				
(40)				

* SVOC content is not measured for aerosol spray products in Annex III.

** "Method used" can either be: "Manual", "ISO 11890-2" or, only in the case of VOC, also "EN 17895". A "manual" method would correspond to the summing of quantities of individual ingredients that are classified as VOCs or SVOCs – that manual method would be conducted within the "C3+INFO" worksheet of the Excel-based application form.

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Sub-criterion 4.3(I) Free formaldehyde residues – ANNEX I / ANNEX II / ANNEX III

Table 20. Details of free formaldehyde measurements for products/product families covered by the EU Ecolabel application.

EU Ecolabel Product / Product family ID	Result (% w/w)	Sources of formaldehyde? *	Test report ref. no. **
(1)			
(2)			
(3)			
(4)			
(5)			
(6)			
(7)			
(8)			
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(29)			
(30)			
(31)			
(32)			
(33)			
(34)			
(35)			
(36)			
(37)			
(38)			
(39)			
(40)			
Methodological details	<i>(describe here details of analytical method(s) used to measure free formaldehyde: the VdL RL 03 method or HPLC analysis in accordance with a standard like UNI 11775 are recommended – overwrite this grey text here to provide the description).</i>		

* The entry to "Sources of formaldehyde" should be: "None known"; "Preservatives"; "Binder(s)", or "Preservatives and Binders".

** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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Criterion 5 Volatile Organic Compound (VOC) emissions – ANNEX I / ANNEX II ONLY

Table 21. Details of VOC emission measurements for products/product families covered by the EU Ecolabel application (only applicable to indoor products).

EU Ecolabel Product / Product family ID	Applicable ?	TVOC (µg/m ³)		R value	Cat. 1 carcinogen		Method used *, loading rate** and test report ref. no. **
		3d	28d	28f	3d	28d	
<i>Limits</i>		≤ 3000	≤ 300	≤ 1.0	≤ 10	≤ 1	
(1)							
(2)							
(3)							
(4)							
(5)							
(6)							
(7)							
(8)							
(9)							
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(39)							
(40)							
<i>Methodological details</i>		<i>(describe here details of factors such as sample preparation, thickness of coating applied, air change rates and how air samples are analysed.</i>					

* The method shall be either EN 16402 or EN 16516".

** Loading rates are defined as: Interior wall and ceiling paints: 1.4m²/m³; Interior wall paint: 1.0m²/m³; Interior ceiling paint: 0.4m²/m³; Trim paints and lacquers: 0.05m²/m³; Varnishes and woodstains (for walls): 1.0m²/m³; Floor coatings: 0.4m²/m³

*** Test report reference numbers are important in cases where multiple products are covered by the same report or where the test ID does not line up exactly with the EU Ecolabel product/product family ID.

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