



DECLARATION FORM FOR THE PRODUCER OF TiO₂ PIGMENT
 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 producer of TiO₂ pigment

Notes: This declaration is to be filled in by the TiO₂ pigment producer and is based on the information requirements in criteria 1, 4.1, 4.2 and 4.3 (k). In the case of intermediate suppliers who change the commercial name of the produced TiO₂ pigment, an additional separate declaration shall be needed from them to ensure that the supplied pigment is traceable to the production facilities and original commercial names covered by this declaration. The declaration shall be based on the best of the producer's knowledge at the time of declaring.

In cases of multi-site declarations made by a single company representative, Tables 4 and/or 5 (from this declaration) on process emissions should be copied so that there is at least one process emission table per site. If Table 4 is copied, the tables should be named as Table 4.1, 4.2 and so on. Likewise with Table 5.

Table 1. Summary of information provided by the declaration (from Tables 2 to 6 further below).

TiO ₂ pigment producer name:		(name of company here)			Chloride process			Sulphate process			Restricted additives? (Simply state yes or no and specific details can be pulled out from below)	Concentration (as % w/w) **						
Pigment commercial name	Pigment production site and year	Low dust envi?	Dust (kg/t)	HCl (kg/t)	Cl ⁻ (kg/t)	Dust (kg/t)	SO ₂ (kg/t)	SO ₄ ²⁻ (kg/t)	Cd	Pb		Cr(VI)	Hg	As	Se	Sb*	Co*	
		Y/N																
Applicable limits			≤ 0,66	≤ 0,70	≤ 103 ≤ 179 ≤ 329	≤ 0,40	≤ 4,5	≤ 300	No applicable limits, just for information for final product calculations, were total from pigments cannot exceed 0,010% w/w									

(Insert more rows if declaration covers more pigment products/sites/years)

**If the pigment is exempted due to Antimony Nickel or due to either of the two Cobalt spinels listed in criterion 4.3(k), insert "X".*

***If the concentration is below the limit of detection (LD), insert the value of the LD and precede it with "<".*



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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 the information provided here to demonstrate the accomplishment with the criteria are true and correspond to reality.

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

Specifically on exclusions set out in EU Ecolabel criterion 4.1:

- I declare that the supplied TiO₂ pigment does not contain any ingoing substances that are identified as substances of very high concern listed on the ECHA Candidate List.

Specifically on exclusions set out in EU Ecolabel criterion 4.3 (a to j):

- I declare that the supplied TiO₂ pigment does not contain any preservatives or driers as ingoing substances at any level, or as known impurities at levels greater than 0,10% w/w, that are classified as carcinogenic, mutagenic or toxic for reproduction.
- I declare that, with the potential exemption of DBPNA (CAS No 10222-01-2), the supplied TiO₂ pigment does not contain any ingoing substances at any level, or known impurities at levels greater than 0,10% w/w, that have a harmonised classification as category 1 or 2 endocrine disruptors (EUH380, EUH381, EUH430 or EUH431).
- I declare that the supplied TiO₂ pigment does not contain any ingoing substances at any level, or known impurities at levels greater than 0,10% w/w, that have a harmonised classification as PBT or vPvB (EUH440 or EUH441).
- I declare that the supplied TiO₂ pigment does not contain any ingoing substances at any level, or known impurities at levels greater than 0,10% w/w, that have a harmonised classification as PMT or vPvM (EUH450 or EUH451).
- I declare that the supplied TiO₂ pigment does not contain any ingoing substances at any level, or known impurities at levels greater than 0,10% w/w, that are alkylphenols or alkylphenol ethoxylates (APEOs) and their derivatives, as referred to in entry 43 to Annex XIV or entry 46 to Annex XVII of the Regulation (EC) 1907/2006.
- I declare that the supplied TiO₂ pigment does not contain any ingoing substances at any level, or known impurities at levels greater than 0,10% w/w, that are PFAS, as defined in Article 4(42) of Decision (EU) 2025/2607.
- I declare that the supplied TiO₂ pigment does not contain any ingoing substances at any level, or known impurities at levels greater than 0,10% w/w, that are phthalates, as defined in Article 4(43) of Decision (EU) 2025/2607.

Date:

January 2026

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- I declare that the supplied TiO₂ pigment does not contain any ingoing substances at any level, or known impurities at levels greater than 0,10% w/w, that are organotin compounds, as defined in Article 4(40) of Decision (EU) 2025/2607.
- I declare that the supplied TiO₂ pigment does not contain any ingoing substances at any level, or known impurities at levels greater than 0,10% w/w, that are fragrance substances listed on Annexes II or III to Regulation (EC) No 1223/2009 (for more information, see Appendix of the general chemical supplier declaration form).
- I declare that the supplied TiO₂ pigment does not contain any ingoing substances at any level, or known impurities at levels greater than 0,10% w/w, that are any of the 34 bisphenols flagged in the 2021 ECHA Assessment of Regulatory Needs report on Bisphenols (for more information, see Appendix of the general chemical supplier declaration form).

Specifically on synthetic polymer microparticles (and relating to EU Ecolabel criterion 4.3(m)):

- I declare that the supplied chemical product does not contain any ingoing substances at any level, or known impurities at levels greater than 0,10% w/w, that are synthetic polymer microparticles, as defined in entry 78 to Annex XVII to Regulation (EC) No 1907/2006, that would be intended to be used in non-film forming purposes in a coating product.

Or

- I declare that the supplied chemical product does contain ingoing substances that are synthetic polymer microparticles, as defined in entry 78 to Annex XVII to Regulation (EC) No 1907/2006, that are intended to be used in non-film forming purposes in a coating product. I hereby commit to assisting the coating product manufacturer to explain why the use of such materials improves the overall environmental performance of the paint or varnish product.



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Specifically on heavy metal restrictions in pigments (criterion 4.3(k)):

- I declare that none of the pigments below are based on Cadmium (Cd), Lead (Pb), Chromium (VI) (Cr(VI)), Mercury (Hg), Arsenic (As) or Selenium (Se).
- I declare that, with the singular exception of Antimony Nickel in an insoluble TiO₂ lattice, none of the pigments below are based on Antimony (Sb).
- I declare that, with the exceptions of Cobalt aluminate blue spinel (CAS No 1345-16-9) or Cobalt chromite blue-green spinel (CAS number 68187-11-1) pigments, none of the pigments below are based on Cobalt (Co).
- I attach a test report(s) for the TiO₂ pigment(s) measuring impurity levels of Cadmium, Lead, Chromium (VI), Mercury, Arsenic and Selenium. Antimony impurities are also measured unless the TiO₂ pigment includes antimony nickel within an insoluble TiO₂ lattice. Cobalt impurities are also measured unless the pigment includes cobalt aluminate blue spinel (CAS No 1345-16-0), cobalt chromite blue-green spinel pigments (CAS No 68187-11-1).
- I have filled out relevant test results for heavy metal impurities in Table 1 on this declaration

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Low dust working environments (relevant to criterion 1)

For each of the production sites listed in Table 1, fill out a row in Table 2.

Table 2. Description of low dust working environment in TiO₂ pigment production site(s).

Production site (<i>copy same name to summary table on page 1 and use consistent names throughout</i>)	Measures in place to ensure a low dust working environment (<i>description should at least include confirmation of the use of risk assessments at the workplace regarding dust exposure levels, the existence of an occupational hygiene program, a training program about good practice for dust control and the provision of adequate PPE to employees and visitors</i>)

(Insert more rows if declaration covers more production sites)

- I declare that the appropriate risk assessments are in place for the production site(s) and I provide a copy (or relevant excerpts) of the site risk assessment(s) that pertain to managing risks of the exposure of workers and visitors to dust on site.
- If not already included in the risk assessment material, I declare that appropriate occupational hygiene in the workplace monitoring program(s) are in place for the production site(s) and I provide a copy (or relevant excerpts) that relate to dust exposure.
- I declare that an employee training program is in place for the production site(s) and I provide a copy (or relevant excerpts) of the training program(s) that refer to good practice for dust control.



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Restricted additives (relevant to criterion 4.2):

The EU Ecolabel criteria for paints places restrictions on the quantities of any hazardous substances with certain CLP hazard codes. Please indicate if the TiO₂ pigment(s) contain any additives with any of the restricted CLP hazards defined in the table below.

Table 3. Listing of any additives with EU Ecolabel-restricted CLP hazards.

Pigment commercial name	Pigment production site and year	Any substances added to the pigment which: a) are classified with any of these CLP hazard codes: H300, H301, H304, H310, H311, H317, H330, H331, H334, H340, H341, H350, H351, H360, H361, H362, H370, H371, H372, H373, H400, H410, H411, H412, H413? or b) are VOCs? (organic compounds with boiling point less than 250°C) or c) are SVOCs? (organic compounds with boiling point 250-370°C) <i>(if so, please state the name of the substance(s), CAS number(s), quantities used in the TiO₂ pigment (% w/w), the associated restricted classifications and any specific concentration limits or M-factors that are relevant to the CLP rule of mixtures and if it is either a VOC or SVOC, as appropriate)</i>

(Insert more rows if declaration covers more TiO₂ pigment products)



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For any chloride process TiO₂ pigment (relevant to criterion 1):

Please provide one filled table per production site covered by this declaration and overwrite any text in grey italics in the table.

Table 4. Description of chloride process emission measurements in TiO₂ pigment production site(s).

Production site:	<i>(copy same name to summary table on page 1)</i>		
How were dust emissions to air measured?	<i>(Annual average or only for a specific campaign? Continuous or periodic samples? What data was measured (in mg/Nm³) and what specific air flow rate was assumed (in Nm³/t pigment) in order to get to a unit of kg/t pigment? What method was used? The relevant standard is EN 13284-1.</i>		
How were HCl emissions to air measured?	<i>(Annual average or only for a specific campaign? Continuous or periodic samples? What data was measured (in mg/Nm³) and what specific air flow rate was assumed (in Nm³/t pigment) in order to get to a unit of kg/t pigment? What method was used? The relevant standard is EN 1911.</i>		
How were Cl ⁻ emissions to water measured?	<i>(Annual average or only for a specific campaign? Was a mass balance method used? If so, what were the input and output totals? Or were continuous or periodic samples taken? If samples taken, what data was measured (in mg/m³) and what specific wastewater emission rate was assumed (in m³/t pigment) in order to get to a unit of kg/t pigment? What method was used? The relevant standards are EN ISO 10304-1 and EN ISO 15682.</i>		
Pigment product details and specific emissions <i>(insert more rows as required)</i>	Dust (air)*	HCl (air)**	Cl ⁻ (water)***
<i>(insert commercial name, year and average TiO₂ content of the ore)</i>	<i>0.54</i>	<i>0.68</i>	<i>224 (c)</i>
Limits	0.66 kg/t	0.70 kg/t	103 kg/t (a) 179 kg/t (b) 329 kg/t (c)
<p>* dust emissions to air cover at least the milling, chlorination, oxidation and micronisation stages.</p> <p>** HCl emissions to air cover at least the chlorination, acid scrubber from solids separation and metal chloride treatment processes.</p> <p>*** applicable limits for chloride emissions to water vary depending on the average TiO₂ content of the ore processed. Limit (a) applies if average ore content is >95% TiO₂ content. Limit (b) applies if average ore content is 90-95% TiO₂ content. Limit (c) applies when average ore content is <90% TiO₂.</p>			

(copy a full additional table if another production site is covered by the declaration)



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For any sulphate process TiO₂ pigment (relevant to criterion 1):

Please provide one filled table per production site covered by this declaration and overwrite any text in grey italics in the table.

Table 5. Description of sulphate process emission measurements in TiO₂ pigment production site(s).

Production site:	<i>(copy same name to summary table on page 1)</i>		
How were dust emissions to air measured?	<i>(Annual average or only for a specific campaign? Continuous or periodic samples? What data was measured (in mg/Nm³) and what specific air flow rate was assumed (in Nm³/t pigment) in order to get to a unit of kg/t pigment? What method was used? The relevant standard is EN 13284-1.</i>		
How were SO ₂ emissions to air measured?	<i>(Annual average or only for a specific campaign? Continuous or periodic samples? What data was measured (in mg/Nm³) and what specific air flow rate was assumed (in Nm³/t pigment) in order to get to a unit of kg/t pigment? What method was used? The relevant standard is EN 14791.</i>		
How were SO ₄ ²⁻ emissions to water measured?	<i>(Annual average or only for a specific campaign? Was a mass balance method used? If so, what were the input and output totals? Or were continuous or periodic samples taken? If samples taken, what data was measured (in mg/m³) and what specific wastewater emission rate was assumed (in m³/t pigment) in order to get to a unit of kg/t pigment? What method was used? The relevant standard is EN ISO 10304-1.</i>		
Pigment product details and specific emissions <i>(insert more rows as required)</i>	Dust (air)*	SO ₂ (air)**	SO ₄ ²⁻ (water)
<i>(insert commercial name, year)</i>	<i>0.34</i>	<i>3.23</i>	<i>224</i>
Limits	0.40 kg/t	4.5 kg/t	300 kg/t
* dust emissions to air cover at least the milling, digestion, calcination and micronisation stages.			
** SO ₂ emissions to air cover at least the digestion and calcination processes.			

(copy a full additional table if another production site is covered by the declaration)