

# Nanopublication — Physical Specifications

by Arnaud Quercy [2] · Bb Minor - Research on Harmony - Variations 12 · 2025

## Claim 1: Physical Specifications

The painting 'Bb Minor - Research on Harmony - Variations 12' (AQC0932) [1], created by Arnaud Quercy [2] in 2025 in France, measures 12.0 × 18.0 cm, weighing 0.1 kg. The work is executed in Acrylic on Paper. It is part of the Synesthetic Explorations collection [3].

### REFERENCES

- [1] Quercy, A. (2025). Untitled - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0932.html>
- [2] Quercy, A. — ORCID <https://orcid.org/0009-0000-2662-7790> <https://arnaudquercy.art>
- [3] Quercy, A. (2025). Synesthetic Explorations - Collection. <https://artquamanima.com/en/collections/2025/01/synesthetic-explorations-cpj.html>
- [4] Quercy, A. (2025). Acrylic Technique Specification - MMIDS-ACR-2025. <https://multimodal.institute/en/publications/2025/10/mmids2025acr-acrylic-technique-specification-cvz.html>
- [5] Quercy, A. (2025). Paper Support Standards - MMIDS-PAP-2025. <https://multimodal.institute/en/publications/2025/10/mmids2025pap-paper-support-standards-cph.html>

### EPISTEMIC PROFILE

|                         |                          |
|-------------------------|--------------------------|
| <b>Claim type</b>       | technical specification  |
| <b>Voice</b>            | third person             |
| <b>Epistemic status</b> | quantitative description |
| <b>Methodology</b>      | direct measurement       |
| <b>Certainty</b>        | high                     |

### CHECKSUM (SHA-256)

2fbc8d4d94932230bf047b98ddb4ba9f20eaf1e1cc17f44cb24ef34c4f87f-b39

|                    |                          |
|--------------------|--------------------------|
| <b>Artist</b>      | Arnaud Quercy            |
| <b>Date</b>        | 2025                     |
| <b>Collection</b>  | Synesthetic Explorations |
| <b>Certificate</b> | 20251231-0127            |
| <b>Asset code</b>  | AQC0932                  |
| <b>Version</b>     | 1                        |
| <b>Published</b>   | 2026-03-27               |

© 2026 Multimodal Institute

Published by: Art Quam Anima Publishing New York LLC — [publishing.artquamanima.com](https://publishing.artquamanima.com)

Date of publication: 2026-03-27

Persistent URI: <https://multimodal.institute/en/nanopubs/2026/03/AQC0932-physical-specifications.pdf>

Content available under Creative Commons Attribution-NonCommercial 4.0 License (CC BY-NC 4.0)