

Product Certificate of Analysis

[Article description] [Brand] [Colour name] [Article no] Tattoo Accessories Phi Academy GmbH Tattoo Shader 93002

PhiAcademy GmbH Gartengasse 8/8 1050 Wien Austria

Testing according to Regulation 1907/2006 Annex XVII (Reach) of the European Parliament and the Council

| Part 1: Document Check Based on the formulations, it is ruled out that prohibited substances are deliberately used in the specified colour | Result |
|--|--------------|
| All ingredients meet the conditions of Regulation 1907/2006 of the European Parliament and of the pass Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH) | \checkmark |
| Part 2: Free amines | Result |
| No free amines above the required limit were detected in the sample. | \checkmark |
| Part 3: Screening incl. testing for prohibited preservatives and phthalates | Result |
| No forbidden substances were detected in the sample. | \checkmark |
| Part 4: Heavy metals | Result |
| No heavy metals above the required limit were detected in the sample. | \checkmark |
| Part 5: Polyaromatic hydrocarbons | Result |
| No PAHs exceeding the limit values were detected in the sample. | \checkmark |
| Part 5: Polyaromatic hydrocarbons | Result |
| No PAHs exceeding the limit values were detected in the sample. | \checkmark |
| Part 6: Sterility Test | Result |
| No biological contamination was detected in the sample. | \checkmark |



Without our consent no single part of this repost is allowed to be forwarded to third parties.

Note: This document only shows the final results of the certified tests by the official Chemical Technological Laboratory.

This is not a legal document and only for information

PhiAcademy GmbH Gartengasse 8/8, 1050 Wien