

CTL® GmbH | Chemical- Technological Laboratory Krackser Straße 12 | 33659 Bielefeld | Germany

INK Projects, LLC

Suite A Fort Mill

Greenway Industrial Drive 460 [Phone] 29708 South Carolina tattoo-pmu@ctl.mails.de [Mail] USA [Order date] 26.11.2024 [Service date] 26.11.2024 **Product Certificate of Analysis** [Article description] Finished Ink [Brand] Kuro Sumi Imperial [Colour name] Peony Red IMPR [Article no] The ink or its ingredients was / were tested according to Regulation 1907/2006 Annex XVII (REACH) of the European Parliament and the Council including all ammendmends and corrections valid at the service date (like 410289/1, 410289/2, 410662/1). Part 1: Document Check Certificate and its related test reports are valid until: 25.03.2026

Bielefeld, 26.11.2024

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i.V. Veit Houben Manager chemical-analytical laboratory

The denoted results are only valid for the tested sample. Results do not include changes due to further processing of the tested samples. No single part of this report is allowed to be forwarded to third parties without our written consent. 1/1

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2020/2081). For further details / methods / results, please refer to the related test reports (CTL no(s): 408490/1, Summary

CTL® no

[Contact person]

Based on the formulations, it is ruled out that prohibited substances are deliberately used in the specified colour	of results
All ingredients meet the conditions of Regulation 1907/2006 of the European Parliament and of the Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH)	pass
Part 2 - 5: Chemical Analyses Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs	Summary of results
The performed tests showed no chemical or element above the required limit specified in Regulation	pass
1907/2006 of the European Parliament and of the Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH)	pull

Part 6: Sterility Tests	Summary
A broad variety of biological contamination is tested	of results
No biological contamination was detected in the sample (limit of quantitation of 10 CFU/g)	pass

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