

410877/366

Jannik Menke

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

INK Projects, LLC

Suite A Fort Mill

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 Summar Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs Summar The performed tests showed no chemical or element above the required limit specified in Regulation 1907/2006 of the European Parliament and of the Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH) pass Part 6: Sterility Tests Summar	Greenway Industrial Drive 460 29708 South Carolina USA		[Phone] [Mail]	+49 521 400 82 89 28 tattoo-pmu@ctl.mails.	
[Article description] Finished Ink [Brand] World Famous Limitless [Colour name] Light Green 1 v2 [Article no] LTLGN1v2 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 2020/2081). For further details / methods / results, please refer to the related test reports (CTL no(s): 405136/1, 405136/2, 408490/1, 408969/1, 409823/3, 410289/2, 410662/1). Part 1: Document Check Based on the formulations, it is ruled out that prohibited substances are deliberately used in the service date (like colour) Summar of results All ingredients meet the conditions of Regulation 1907/2006 of the European Parliament and of the pass Summar of results Part 2 - 5: Chemical Analyses Summar of results Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs pass The performed tests showed no chemical or element above the required limit specified in Regulation 1907/2006 of the European Parliament and of the Council concerning the Regulation, Authorisation and Restriction of Chemicals in Regulation pass pass Part 2: Sterility Tests Summar Summar					
[Brand] World Famous Limitless [Colour name] Light Green 1 v2 [Article no] LTLGN1v2 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 2020/2081). For further details / methods / results, please refer to the related test reports (CTL no(s): 405136/1, 405136/2, 408490/1, 408969/1, 409823/3, 410289/2, 410662/1). Part 1: Document Check Summar Based on the formulations, it is ruled out that prohibited substances are deliberately used in the specified colour Summar 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 Summar Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs pass 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) pass Part 5: Sterility Tests Summar	Product Certificate	of Analysis			
[Colour name] Light Green 1 v2 [Article no] LTLGN1v2 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 2020/2081). For further details / methods / results, please refer to the related test reports (CTL no(s): 405136/2, 408490/1, 408969/1, 409823/3, 410289/2, 410662/1). Part 1: Document Check Summar, of results, please of the European Parliament and of the specified colour 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 Summar, of results Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs pass The performed tests showed no chemical or element above the required limit specified in Regulation pass and estriction of Chemicals (REACH) pass Part 6: Sterility Tests Summar	[Article description]	Finished Ink			
[Article no] LTLGN1v2 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 2020/2081). For further details / methods / results, please refer to the related test reports (CTL no(s): 405136/1, 405136/2, 408490/1, 408969/1, 409823/3, 410289/2, 410662/1). Part 1: Document Check Summar Based on the formulations, it is ruled out that prohibited substances are deliberately used in the specified colour Summar 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 Summar Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs pass The performed tests showed no chemical or element above the required limit specified in Regulation pass pass 1907/2006 of the European Parliament and of the Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH) pass Part 5: Sterility Tests Summar	[Brand]	World Famous Limitless			
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 2020/2081). For further details / methods / results, please refer to the related test reports (CTL no(s): 405136/1, 405136/2, 408490/1, 408969/1, 409823/3, 410289/2, 410662/1). Part 1: Document Check Summar Based on the formulations, it is ruled out that prohibited substances are deliberately used in the specified colour Summar 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 Summar of results Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs pass The performed tests showed no chemical or element above the required limit specified in Regulation and Restriction of Chemicals (REACH) pass Part 6: Sterility Tests Summar	[Colour name]	Light Green 1 v2			
European Parliament and the Council including all ammendmends and corrections valid at the service date (like 2020/2081). For further details / methods / results, please refer to the related test reports (CTL no(s): 405136/1, 405136/2, 408490/1, 408969/1, 409823/3, 410289/2, 410662/1). Part 1: Document Check Summar Based on the formulations, it is ruled out that prohibited substances are deliberately used in the specified colour Summar 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 Summar Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and preservative and phthalates, heavy metals and preservative and Restriction of Chemicals (REACH) pass Part 6: Sterility Tests Summar	[Article no]	LTLGN1v2			
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 Summar Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs Summar The performed tests showed no chemical or element above the required limit specified in Regulation 1907/2006 of the European Parliament and of the Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH) pass Part 6: Sterility Tests Summar	European Parliament 2020/2081). For furth	and the Council including all amm er details / methods / results, pleas	endmends and correct se refer to the related to	ions valid at the service	date (like
Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH) Part 2 - 5: Chemical Analyses Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs The performed tests showed no chemical or element above the required limit specified in Regulation 1907/2006 of the European Parliament and of the Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH) Part 6: Sterility Tests	Based on the formul		substances are delibe	erately used in the	Summary of results
Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs of results The performed tests showed no chemical or element above the required limit specified in Regulation 1907/2006 of the European Parliament and of the Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH) pass Part 6: Sterility Tests Summar					pass
Lab-analysis of free amines, screening including preservatives and phthalates, heavy metals and PAHs of results The performed tests showed no chemical or element above the required limit specified in Regulation 1907/2006 of the European Parliament and of the Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH) pass Part 6: Sterility Tests Summar					
1907/2006 of the European Parliament and of the Council concerning the Regulation, Authorisation and Restriction of Chemicals (REACH) Part 6: Sterility Tests Summar	Lab-analysis of free		vatives and phthalates	, heavy metals and	Summary of results
	1907/2006 of the Eu	ropean Parliament and of the Cour			pass
					Summary of results
No biological contamination was detected in the sample (limit of quantitation of 10 CFU/g) pass	No biological contamination was detected in the sample (limit of quantitation of 10 CFU/g)				pass
Bielefeld, 26.11.2024	Bielefeld, 26.11.2024				

CTL® no

[Contact person]

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

[Address]

[Managing Director] [Registered office in] [VAT ID No]

Krackser Straße 12 33659 Bielefeld, Germany Kerry-Luise Prior Bielefeld [Register of Companies] AG Bielefeld, HRB 35-412 DE 176 26 5000

+49 521 400 82 89 0 sekretariat@ctl-mails.de [Homepages] ctl-bielefeld.de tattoolab.eu

[Phone]

[Email]

[Bank] Sparkasse Gütersloh Konrad-Adenauer-Platz 1 33330 Gütersloh, GERMANY [SWIFT/BIC] WELADED 1 GTL [IBAN] DE 87 47850065 000 4005345