

**PISÉO SAS**  
 PARC LYON SUD, 4 RUE DE L'ARSENAL  
 69200 VENISSIEUX  
 TEL. +33 (0)4 26 83 02 25  
**WWW.PISEO.FR**  
 SAS AU CAPITAL DE 662 811 Euros  
 SIREN : 538206509 RCS Lyon  
 N° TVA INTRACOMMUNAUTAIRE : FR25538206509

## Test Report - Photobiological Safety Assessment R-LAB-1685-1 V2

CUSTOMER INFORMATION	
Customer	<b>Tatti Lashes</b> Unit 2 Essex House Bridle Road L30 4UE – BOOTLE - Merseyside
Order followed by	A Mukhtar
Customer reference	Order N°24027 01/17/2024
PISÉO LABORATORY INFORMATION	
Test Laboratory	PISÉO SAS, Parc Lyon Sud, 4 Rue de l'Arsenal, F-69200 VENISSIEUX
TEST EQUIPMENT	
Laboratory Equipment	Everfine OST-300 bench - Asset N°065 Yokogawa WT3000 Asset N°120 AC Power Supply Chroma 6408 Asset N°119 Pt100, SF50-10-4-PB-1-6-50 - Asset N°146 Relative humidity probe EE061-F61 - Asset N°136 NI 9219 datalogger - Asset N°140
Quote Reference / Service	PIS-LAB-1685 - Photobiological Risk Assessment
Report version and date	V2 on 05/02/2024 cancel and replace the V1
Date of tests	January, 24 <sup>th</sup> 2024
Applicable standards	<b>NF EN 62471: December 2008</b> Photobiological safety of lamps and systems using lamps <b>IEC 62471 : 2006</b>
Ambient laboratory temperature	25.0°C +/- 1.0°C and relative humidity < 65.0 %
Stabilization time	Cold Start
PRODUCT INFORMATION	
Product	UV Lash System
Manufacturer	Tatti Lashes
Type	405-410nm LED system to cure glue of false eyelashes
Identification / Serial number	TBC
Light source designation	Led
Light source technology	<input checked="" type="checkbox"/> LED <input type="checkbox"/> Fluo <input type="checkbox"/> Halogène <input type="checkbox"/> Autres: <input style="width: 100px; height: 15px;" type="text"/>
Ballast / Driver	Integrated
Date and sampling method	Supplied by customer
Power supply	230.0 VAC 50.0 Hz
PISÉO sample ID	E-LAB-1685-1
REMARKS	
<ul style="list-style-type: none"> <li>- Traceability and standard(s) photometrical and colorimetric calibration certificates references can be provided upon request.</li> <li>- The current test report is based on tests performed on one specimen, or sample. It does not prejudice conformity of the whole manufactured products. It is not permitted de transfer the results on other systems or configurations.</li> <li>- Reproduction in any form, in whole or in part, without the express written consent of PISÉO is strictly prohibited.</li> <li>- Temperature and relative humidity records during measurement and stabilization phases are available on request.</li> <li>- The test results do not take uncertainties into account. They are available upon request.</li> <li>- The test results are rounded off. The rule is available upon request.</li> <li>- Measurement characteristics with “#” sign are not performed under COFRAC accreditation.</li> <li>- All data below are provided by the customer. PISÉO disclaims any responsibility for wrong data.</li> <li>- The data preceded by « ✕ » are not given by the customer, but recorded by PISÉO.</li> <li>- V2 : Addition of marking recommendations and exposure time</li> </ul>	