

Morges, July 26<sup>th</sup> , 2016

Re : Certificate of Conformity / OEKO-TEX Standard

Given our current state of knowledge and technology, we confirm hereby that the use of our ELVAJET PR 540 Digital inks series for direct printing fulfills the conditions for granting authorization to mark textiles with the Oeko-Tex Standard 100 label for Product Class I (*Textiles and textile toys for babies and small children up to the age of three*), Class II (*Textiles which, when used as intended, have a large part of their surface in direct contact with the skin*), Class III (*Textiles which, when used as intended, have no or only a little part of their surface in direct contact with the skin*) and Class IV (*Furnishing materials for decorative purposes such as table linen and curtains, but also textile wall and floor coverings etc.*)

[https://www.oeko-tex.com/en/manufacturers/test\\_criteria/limit\\_values/limit\\_values.html](https://www.oeko-tex.com/en/manufacturers/test_criteria/limit_values/limit_values.html)

Taking into account that specific fastness properties depend heavily on substrates and auxiliaries as well as application methods used, we may remind you that testing of the end product is required for OEKO-TEX certification.

We stay at your disposal for any further information.

Best regards,

SENSIENT IMAGING  
TECHNOLOGIES



Coraline MATTHEY  
Regulatory Affairs Officer

SENSIENT IMAGING  
TECHNOLOGIES



Claire GLENAT  
R&D Manager