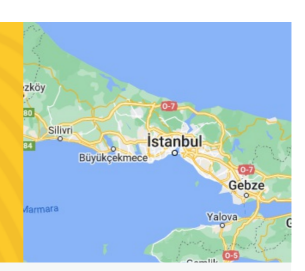


Date Updated:



SAKURA P-TRANS WHITE PET FILM TRANSFER **INK | P796YN38**

Textile | Textile Dyes and Pigments | Pigment inks



This ZDHC ChemCheck™ report confirms, that the product has been certified against the ZDHC MRSL Version mentioned above.

ZDHC MRSL Conformance Levels

Expired - Products that have expired from ZDHC MRSL v2.0 or ZDHC MRSL v3.0 Conformance.

ZDHC MRSL v3.0 ZDHC MRSL v2.0 Document review of SDS for information Passed a third-party review of documentation relevant to ZDHC MRSL v3.0 and testing of the or an analytical test report where the data meet the QA and QC requirements in the MRSL Conformance Guidance to be accepted formulation which includes screening and analytical testing or only analytical testing. Level 1 as evidence of conformance. Onsite assessment of management systems All requirements for ZDHC MSRL v.2.0 Level 1 plus evidence that ZDHC MRSL v2.0 Level 1 is passed and passed a review of the product principles of analytical evaluation for ZDHC stewardship practices of the chemical supplier Level 2 MRSL conformance are fulfilled. by the third-party certifier. Chemical hazard assessment capability plus All requirements for ZDHC MRSL v2.0 Level 2 evidence that ZDHC MRSL v3.0 Level 1 and passed and passed a site visit to the chemical formulator to evaluate their product ZDHC MRSL v3.0 Level 2 principles for ZDHC Level 3 MRSL conformance are fulfilled. stewardship first-hand.

Tell me more about MRSL conformance

Safety Data Sheets

TYPE	FILE/LINK	LINK INSTRUCTIONS	VERSION	LANGUAGE	STANDARD	EFFECTIVE DATE
File	P-Trans MSDS-White 2021.pdf	-	1	English	EC 1907/2006 (REACH)	03-01-2024

3rd Party Certificates

FILE	STATUS	CERTIFICATION STANDARD	CERTIFICATION ISSUED BY	ISSUE DATE	EXPIRATION DATE
ECP_SH150197590_EN_CN.pd f	Approved - Verified	OEKO-TEX® Service GmbH ECO PASSPORT Level 3	OEKO-TEX® Service GmbH	31-01-2023	31-01-2024
ECP_SH150_197590_EN_CN.pdf	Approved - Verified	OEKO-TEX® Service GmbH ECO PASSPORT Level 3	OEKO-TEX® Service GmbH	28-01-2022	31-01-2023