

## List of materials with REACh-SVHC components, ROHS III 2015/863/EU and PAK-Regulation 1272/2013/EC

CCL-Design Stuttgart Material No.	Material name	CAS-No. Listed	REACh - SVHC (Version: 17.01.2022)	ROHS III 2015/863/EU compliant	PAK EC-No. 1272/2013 compliant
11092100	Papermatic 90 white matte	20.06.2013	CAS-Nr. 68/412-54-4 (In 2019 this substance was replaced; material is now REACh - SVHC compliant)	YES	YES
20051000	Flexmatic PVC50 transparent glossy	17.12.2014	CAS-Nr. 15571-58-1 and CAS-Nr. 27107-89-7 (In 2019 this substance was replaced; material is now REACh - SVHC compliant)	YES	YES
20051900	Flexmatic PVC50/A35 transparent glossy	17.12.2014	CAS-Nr. 15571-58-1 and CAS-Nr. 27107-89-7- (In 2021 this substance was replaced; material is now REACh - SVHC compliant)	YES	YES
21051900	Flexmatic PVC-50 white glossy	17.12.2014	CAS-Nr. 15571-58-1 and CAS-Nr. 27107-89-7- (In 2019 this substance was replaced; material is now REACh - SVHC compliant)	YES	YES
21052900	Flexmatic PVC-50 white matte	17.12.2014	CAS-Nr. 15571-58-1 and CAS-Nr. 27107-89-7 (In 2019 this substance was replaced; material is now REACh - SVHC compliant)	YES	YES
22051900	Flexmatic PVC50 Aluminium glossy	17.12.2014	CAS-Nr. 15571-58-1 and CAS-Nr. 27107-89-7- (In 2019 this substance was replaced; material is now REACh - SVHC compliant)	YES	YES
22051901	Flexmatic PVC-50 silver grey glossy	17.12.2014	CAS-Nr. 15571-58-1 and CAS-Nr. 27107-89-7 (In 2019 this substance was replaced; material is now REACh - SVHC compliant)	YES	YES
22052900	Flexmatic PVC-50 Aluminium matte	17.12.2014	CAS-Nr. 15571-58-1 and CAS-Nr. 27107-89-7- (In 2019 this substance was replaced; material is now REACh - SVHC compliant)	YES	YES
24071000	Flexmatic PVC-75 yellow	17.12.2014	CAS-Nr. 15571-58-1 and CAS-Nr. 27107-89-7 (In 2019 this substance was replaced; material is now REACh - SVHC compliant)	YES	YES
91086100	Papermatic 80 white impregnated	20.06.2013	CAS-Nr. 68412-54-4 (In 2019 this substance was replaced; material is now REACh - SVHC compliant)	YES	YES

According to the current status, all our materials are REACH - compliant.

CCL Design Stuttgart GmbH as a converter and label producer has to rely on the information of its material suppliers. These material manufactures are generally obliged to compliance with all legal and regulatory requirements. All statements, technical information and recommendations regarding our products are given in good faith and are based on results that we believe are reliable, but do not constitute a guarantee or warranty. We do not give any guarantee about the suitability of the product for a specific application, this should be tested by the end user. Unless otherwise agreed in writing, we only accept liability within the scope of our General Terms and Conditions for Sales and Deliveries (CTG). We reserve changes in the interest of technical progress.