Spec. no: IOS-MAT-0069Date: 2011-01-28
Version no: AA-279868-3

Self declaration form: Adhesive declaration by adhesive producer

Article no. and name of adhesive product/component	Type of product ^A	Type of adhesive ^B
Kantenschmelzkleber 0892100031	adhesive	EVA hotmelt
Kantenschmelzkleber 0892100032	adhesive	EVA hotmelt
Kantenschmelzkleber 0892100034	adhesive	EVA hotmelt
Kantenschmelzkleber 0892100035	adhesive	EVA hotmelt

A Type of product: for example one-component adhesive, adhesive base, hardener, modifier, solvent/thinner.

Hereby we, the adhesive producer, certify that the above adhesives fulfil the following specific requirements regarding the chemical content stated in *IOS-MAT-0069 (AA-279868-3)*: Please complete the declaration below for each of the adhesive components listed above. For each requirement check either "fulfils" or "not applicable".

Note: When referring to chemical substances that are included in lists established by government authorities, this SD applies to chemical substances that are included in such lists at the time of signing.

Requirements ¹	Type of adhesive	Fulfils	Not applicable
CMR substances	All types of adhesives	\boxtimes	
PBT and vPvB substances	All types of adhesives	\boxtimes	
Other SVHC	All types of adhesives	\boxtimes	
Toxic component	All types of adhesives	\boxtimes	
Lead and its compounds	All types of adhesives		
Phthalates	All types of adhesives	\boxtimes	
Aromatic hydrocarbon compounds	All types of adhesives	\boxtimes	
Methanol	All types of adhesives	$\overline{\boxtimes}$	
Biocides	All types of adhesives	\boxtimes	
(in compliance with Appendix A)	Note : For biocides not appearing in Appendix A or if the weighted sum of a biocide mixture is greater than 1.5, special permission is required. Go to Table 1		
Chlorinated hydrocarbon solvents	Solvent-borne adhesives including hardeners and thinners		\boxtimes
Residual free monomers	Polymer dispersion adhesives and hotmelts	\boxtimes	
Organotin compounds	Isocyanate-containing adhesives and hardeners		\boxtimes
Isocyanate monomers	Isocyanate-containing adhesives and hardeners		\boxtimes

^B Specify type of adhesive: for example UF, MUF, PF, PVAc, polyurethane, EPI, EVA hotmelt, other hotmelt (specify), epoxy, water-borne contact adhesive, solvent-borne contact adhesive, acrylic, or other (specify). If there is more than one binder, specify each kind.

¹ See *IOS-MAT-0069*, section 2 for specific information on each requirement.

 Spec. no:
 IOS-MAT-0069

 Date:
 2011-01-28

 Version no:
 AA-279868-3

Declaration for formaldehyde-free adhesives	Yes	No
Declared adhesives are formaldehyde-free according to definition in IOS-MAT-0003		

Trade name and article no. of adhesive product	Biocide in the adhesive	CAS no.	Weight percentage

Table A shall be filled in for any of the following cases:

- · Biocides not appearing in Fehler! Verweisquelle konnte nicht gefunden werden.
- · One biocide is over its limit in Fehler! Verweisquelle konnte nicht gefunden werden.
- The weighted sum of a biocide mixture is greater than 1.5 (150 %)

Note: In these three cases, all biocides in the adhesive product shall be listed.

The information in this table will be used as a basis for the IKEA supplier's application to IKEA for permission for the use of biocides in the adhesive.

Safety Data Sheets (SDS/MSDS) and technical data sheets for the adhesive products specified in this declaration have been handed over to the IKEA supplier (or the equivalent producer applying the adhesive).

This declaration is only valid on condition that these products are used according to process instructions established by us, the adhesive producer.

Company name of adhesive producer:	Adolf Würth GmbH @ Co.KG
Address and phone no.:	Reinhold-Würth Straße 12-17 74653 Künzelsau
Place and date:	Künzelsau, 2.9.2013
Name (in print) and signature:	Alexander Krebs Adolf Würth GmbH & Co. KG
	Reinhold-Würth-Sty. 12 17 74653 Künzelsau/Deutschland T +49 7940 15-0 · F +49 7940 15-1000

info@wuerth.com · www.wuerth.de