Appendix 5 Declaration regarding chemical building products

(Wood preservatives, paint, adhesive, sealants, putty, etc.)

Name	of the product: W	aterresist	ant PVA	woodglue					
Manuf	acturer/supplier: S	oudal n.v	. Belgium						
Table	B5.1 :								
Wood	preservative		Caulk/sealant						
Under		<u> </u>	Adhesive						
Торсос			Filler						
Other			Please specify:						
a.	to the Council D 1999/45/EG or Dangerous for th (T with R454 and R68); Toxic for re	irective 67/548/in preparations (with a preparations (with a environment (Now) or R49, or Xn with production (T with T+ with R26, R27,	EEC on substance ith amendments)? with R50, F50/53 h R40); Mutagenic R60 and/or R61, c	isk phrases accord es or Council Direct or R51/53); Carcir (T with R46, or Xn or Xn with R62 and Toxic (T with R23, F	tive nogenic with or	Yes		No	Z
Does th	e product contain	* the following su	bstances?						
b.	CMR substances								
	Carcinogenic (Carc	with R40, R45 and/	or R49)			Yes	3	No	✓
	Mutagenic (Mut wi	th R46 and/or R68)				Yes	15	No	7
	Toxic for reproducti	ion (Rep with R60, R	61, R62 and/or R63)			Yes	3.	No	4
				up to a level of 0.1%	in				
	category 2 are ex for outdoor paints for industrial indo category 2 in the ces/compounds o	ccluded from the req is (both consumer and or paints. The total a paint shall be less th in EU:s Candidate list	uirement on classifice I industrial paints) an imount of drier classi ian 0.3%. The exemp	ified as toxic for repro ition until 30 Novemb d until 30 November 2 fied as toxic for reproc ition does not include :	er 2016 2015 Juction				
	Organic tin comp								
c.	PBT or vPvB subs					Yes	8	No	7
	(persistent, bioaccur	nulating and toxic or	ganic/very persistent	and very bioaccumule	ating)				
d.	Nanometals, nar	nocarbon compoi	unds and/or nand	ofluorine compound	ds**	Yes	ei e	No	7
e.	Halogenated pa	raffins				Yes		Nο	7
	Highly-chlorinated,	medium-chain (C14	-C17) or short-chain	(C10-C13)					
f.	Fluorinated prop	ellants				Yes	2	No	1
g.	Perfluorinated or	polyfluorinated	alkylated substan	ces (PFAS)		Yes	3	No	7
h.	Alkylphenoletho	cylates (APEO) or	alkylphenol deriv	vatives (APD)		Yes	*	No	✓
	Brominated flam	e retardants				Yes		No	7
i .	Phthalates If Yes, please sta	te which phthalat	es the product co	ontains:		Yes	13	No	7

į.	Boric acid, sodium perborate, perboric acid, sodium borate (borax) and any other boron compounds classified as carcinogenic, mutagenic or toxic to reproduction	Yes	No	✓
	Creosote	Yes	No	1
١.	Benzo(a)pyrene or benzo(b)pyrene	Yes	No	1
	Bisphenol A	Yes	No	1
	Antimony trioxide	Yes	No	1
	Heavy metals: lead, cadmium, arsenic, chromium(VI), mercury or their compounds	Yes	No	1
	Monoacrylamide	Yes	No	1
	Organic tin compounds	Yes	No	1
	Dibutyltin (DBT) and dioctyltin (DOT) organic compounds in following concentrations and product groups:			
	 0.5% in SMP polymers such as MS polymers 			
	 0.2% in silicone products and PUR polymers with silanes replacing iso- cyanates. 			
	• 0.03% in PUR polymers containing isocyanates.			
	State type of polymer and/or product:			
	Type of product			
	State type and concentration of organic tin compound			
	%			

Please note that tributyltin (TBT) and triphenyltin (TPT) organic compounds are prohibited regardless of product and concentration.

Manufacturer's/supplier's signature:

Date 09/10/2015	Company name Soudal n.v.		
Administrated by, signature	Telephone 003214424231		
Clarification of signature	E-mail msds@soudal.com		

^{* &}quot;Contains" refers to substances that are added by the producer or supplier and that can be found in the end product in levels greater than 100 ppm.

^{**} Nanoparticles are defined as microscopic particles that are smaller than 100 nm in one or more dimensions. Nanometals, for example, include nanosilver, nanogold and nanocopper.