Appendix 5 **Declaration regarding chemical building products**

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

Manufacturer/supplier: Motek AS	Name of the product: Motek byggskum ECO
---------------------------------	---

Table B5.1:

Wood preservative

Caulk Adhesive Filler

Please specify: Foam

Undercoat Topcoat Other

ρ	Is the product classified with one of the following risk phrases according to the Council Directive 67/548/EEC on substances or Council Directive 1999/45/EG on preparations (with amendments)? Dangerous for the environment (N with R50, F50/53 or R51/53); Carcinogenic (T with R454 and/or R49, or Xn with R40); Mutagenic (T with R46, or Xn with R68); Toxic for reproduction (T with R60 and/or R61, or Xn with R62 and or R63); Very toxic (T+ with R26, R27, R28 and/or R39); Toxic (T with R23, R24, R25, R39 and/or R48).	Yes	₹ 国	
Does th	Does the product contain* the following substances?			
ь.	CMR substances			
	Carcinogenic (Carc with R40, R45 and/or R49)	Yes	×°	
	Mutagenic (Mut with R46 and/or R68)	Yes	Š.	N
	Toxic for reproduction (Rep with R60, R61, R62 and/or R63)	Yes	×°	
C.	PBT or vPvB substances	Yes	8	abla
	(persistent, bioaccumulating and toxic organic/very persistent and very bioaccumulating)			
a.	Nanometals, nanocarbon compounds and/or nanofluorine compounds**	Yes	Š	囚
e.	Halogenated paraffins	Yes	8	囚
	Highly-chlorinated, medium-chain (C14-C17) or short-chain (C10-C13)			
f.	Fluorinated propellants	Yes	٥ ٧	
Ġ	Perfluorinated or polyfluorinated alkylated substances (PFAS)	Yes	Š	
. -	Alkylphenolethoxylates (APEO) or alkylphenol derivatives (APD)	Yes	Š	abla
	Brominated flame retardants	Yes 🔲	Š	\leq
. .	Phthalates If Yes, please state which phthalates the product contains:	Yes	₹	
<i>ऱ</i>	Boron compounds	Yes	S N	
(continu	(continued on next leaf \rightarrow)			

^{* &}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.

-	Creosote		Yes
Э.	Benzo(a)pyrene or benzo(b)pyrene	•	Yes
p.	Bisphenol A		Yes
0.	Antimony trioxide		Yes
Þ	Heavy metals: lead, cadmium, arseni	Heavy metals: lead, cadmium, arsenic, chromium (VI), mercury or their compounds	Yes
<u></u>	Monoacrylamide		Yes
	Organic tin compounds (with the exceptions below)***	exceptions below)***	Yes
*			
0.5% in	0.5% in SMP polymers such as MS polymers		
0.2% in	0.2% in silicone products and PUR polymers with silanes replacing isocyanates.	silanes replacing isocyanates.	
0.03% ir	0.03% in PUR polymers containing isocyanates.		
Type of	Type of product		
Concen	Concentration of organic tin compounds $\frac{0}{2}$	%	
Manufc	Manufacturer's/supplier's signature:		
Date 25/2	Date 25/2-2015	Company name Motek AS	
Admini	Administrated by, signature	Telephone 23052500	
Clarific	Clarification of signature	E-mail .	
Z	noves Dilason	firmapost@motek.no	

(← Continued from previous page)

\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$