## Appendix 5 Declaration regarding chemical building products

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

Name o	of the product	Weber. Ho	For 4716 primer				
Manufa	cturer/supplier	Saint-Gob	pain Byzzprodubler AB				
Table B	35.1:						
Wood	oreservative		Caulk				
Undercoat		23	Adhesive				
Topcoa	ŀ		Filler				
Other		Ø	Please specify: primer				
	1999/45/EG Dangerous for Carcinogenic R46, or Xn wi with R62 and	on preparations (wor the environment (I (T with R454 and/o th R68); Toxic for re	N with R50, F50/53 or R51/53); or R49, or Xn with R40); Mutagenic (T with production (T with R60 and/or R61, or Xn (T+ with R26, R27, R28 and/or R39); Toxic	Yes		No	
Does th	e product cont	ain* the following su	ubstances?				
b.	CMR substan	ces					
	Carcinogenic (C	Carc with R40, R45 and	/or R49)	Yes	100	No	X
	0 ,	t with R46 and/or R68)				No	×
		luction (Rep with R60, R	261, R62 and/or R63)	Yes	_	No	X
с.	PBT or vPvB s			Yes	弯.	No	$\times$
			rganic/very persistent and very bioaccumulating)	V	_	<b>.</b>	4
d.			unds and/or nanofluorine compounds**			No	K
e.	Halogenated	•		Yes	and the	No	X
	• .	•	4-C17) or short-chain (C10-C13)	V		NI.	
f.	Fluorinated p	•	(57.5)				×
g.			alkylated substances (PFAS)				X
h.	, ,		r alkylphenol derivatives (APD)	Yes		No	X
i.	Brominated fl	lame retardants		Yes	238	No	X
į.	Phthalates If Yes, please state which phthalates the product contains:					No	X

k.

Boron compounds

(continued on next leaf  $\rightarrow$ )

Yes 📗

No 💢

<sup>\* &</sup>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.

<sup>\*\*</sup> 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.

I.	Creosote	Yes 🔲	No
m.	Benzo(a)pyrene or benzo(b)pyrene	Yes 🔲	No
n.	Bisphenol A	Yes	No
o.	Antimony trioxide	Yes 🔲	No
p.	Heavy metals: lead, cadmium, arsenic, chromium, mercury or their compounds	Yes 🔲	No
q.	Monoacrylamide	Yes	No
r.	Organic tin compounds (with the exceptions below)***	Yes 🔲	No
***			
0.5% i	n SMP polymers such as MS polymers		
	n silicone products and PUR polymers with silanes replacing isocyanates.		
0.03%	in PUR polymers containing isocyanates.		
Туре	of product		
Туре	of product		
	of productentration of organic tin compounds%		

Date 2011 - 01 - 21	Company name Samt-bobam Byzzprodubler
Administrated by, signature Wuler Nelfelt	Telephone +46(0) 8-6256108
Clarification of signature Ulrika Nelfelt	E-mail Winka.nelfelt@weber.se