

Oslo 7. mai 2019

Relekta AS bekrefter herved at undernevnte produkter ikke inneholder noen kjemikalier som er listet i A20-listen.

**101 AKRYL ECO** 

Se detaljert informasjon om våre produkter i sikkerhetsdatablad og produktinformasjonsark som finnes på våre nettsider.

For Relekta AS

Produktsjef

www.relekta.no

390 | Technical Checklist A15

## 14.12 Technical Checklist A20: Miljøgiftslisten

## Checklist A 20

	distinction of the state of the		
		SWAN-LABELLED	project)
	The use and maximum content of some of the listed chemicals	PRODUCTS	(When using products labelled with the Swan o
	are regulated by the Norwegian Climate and Pollution Agency's	AVAILABLE?	the EU –flower, no other documentation is
	document: REACH, enclosure XVII	(pr okt-11, can easily be	necessary to confirm that requirements are me
		substituted,	
		www.ecolabel.no)	
Building materials			
Boards	Arsenic, Lead, Brominated flame retardants (HBCD, TBBPA), Phthalates DEHP, BBP and DBP, Chromium, Octvl-	Yes	
	/Nonylphenol		
Vinyl flooring	Phthalates DEHP, BBP, DBP, Bisphenol A, Lead, Brominated		
	flame retardants (HBCD, TBBPA), medium-chained chlorinated	No	
Wallpaper (vinyl-/wet room	Brominated flame retardants (HRCD TRRPA) Phthalates		
wallpaper and fibreglass	DEHP, BBP and DBP, Lead, Arsen og medium-chained	No	
wallpaper)	chlorinated paraffins		
Carpets	PFOS/PFOA	No	
Woodwork	Creosote	Yes	
XPS (extruded polystyrene),	Brominated flame retardants (HBCD, TBBPA) (flame retardants		
EPS (expanded polystyrene)  Cellular rubber insulation	penta-, okta- og deka-BDE is prohibited)	No	
Polycarbonate sheet	All polykarbonat contains Bisphenol A	No	
Windows/ exterior doors	Bisphenol A, Brominated flame retardants (HBCD, TBBPA),	V	
	PFOS/PFOA, Octyl-/Nonylphenol	Sel	
Chemical products			
Glue	Bisphenol A, , BBP and DBP, chlorinated paraffins ,		
	Krom, Octyl-/Nonylphenol	Yes	
Fillers, sealants and foam	Bisphenol A, Phthalates DEHP, BBP og DBP, chlorinated	Yes	
	paraffins, Chromium, Octyl-/Nonylphenol , siloksan (D5)		
Paint, stains and varnishes	Bisphenol A, Lead, Phthalates DEHP, BBP and DBP,	Yes	
	cadmium, chlorinated paraffins, Chromium, Octyl-/Nonylphenol		
	og siloksan (D5)		

## Information regarding checklist A20 Background

The list is based on Klifs list of the most environmentally hazardous chemicals, the "worst chemicals", and their list of what chemical products and building materials they can be found in. Klif has gathered this information on their website www.erdetfarlig.no.

The basis for BREEAM-NORs requirements on documenting the absence of the "worst chemicals" lies in the law of product control § 3a The substitution duty, and TEK 10 § 9-2. Also, most products containing the "worst chemicals" are categorised as hazardous waste. The disposal of hazardous waste when replacing products means increased costs for the building owner.

Checklist A20 contains the most health- and environmentally hazardous chemicals based on Klifs assessment. There are more health- and environmentally hazardous chemicals in building materials. Visit www.erdetfarlig.no for further information. However, the minimum requirement of the content of these health- and environmental hazardous chemicals in BREEAM-NOR, is only related to Checklist A20.

## How to use the checklist.

For each building material given in the left column, the project must document the absence of the corresponding chemicals in the building material. If the project does not use the building material in the left column, the project manager must confirm this in writing. When several products are used within each product group, ex. different types of paint or glue, all products used in the project must be checked out and documented.

The project can write a deviation statement if one finds it necessary, due to technicalities, to use a product which contains one of the "worst chemicals". The deviation statement must be approved by auditor to be valid as an exception from BREEAM-NORs minimum requirements.

For building materials, approved documentation is one of the following:

- EPD (Environmental Product Decalaration) stating the chemical content
- Sintef Byggforsk Teknisk Godkjenning (TG) of 1.1.10, as a guarantee that the product does not contain the listed chemicals.
- Eco labelled the Swan or the EU-flower, for a listing of the labelled products see www.ecolabel.no
- A letter from the legally responsible at the producer in question stating that the given product does not contain one of the chemicals from the A20 checklist.

For chemical products one can also check against the Safety Data Sheet (EHS – data sheet) for the product. Safety Data Sheets are statutory for chemical products. The unwanted chemicals may occur under alternative conditions. Therefore; see the following alternative names for the different chemicals:

Bisfenol A:	Brommerte flammehemmere:
4, 4'-isopropylidendifenol	Tetrabrombisfenol A (TBBPA)
4, 4'-(1-metyletyliden)bisfenol	Heksabromsyklododekan (HBCDD)
Ftalater	PFOS/PFOA
Di(2-Ethylhexyl)phthalate	Perfluoroktansulfonat
Dietylheksylftalat	Perfluoroktansyre
Oktyl-/nonylfenoler	Bly
Octylphenol	Pb
Nonylphenol	Lead
Oktylfenoletoksilat	Blykromat
Octylphenol ethoxylate	Blyfosfitt
Nonylfenoletoksilat	Blyoksid (blymønje)
Nonylphenol ethoxylate	Blymonoksid
Poly(oxy-1,2-ethanediyl), a-(nonylphenyl)-w-	Tetraetylbly
hydroxy-	Blynaftenat
Fenol, 4-nonyl-, forgrenet	Blysulfomolybdatkromat (C.I.Pigment Red
	104)
	Blysulfokromatgul (C.I.Pigment Yellow 34)
Krom	Klorparafiner

	1
Dikromtrioksid	Chlorinated paraffins
Kromtrioksid	Mellomkjedete klorparafiner
Blysulfokromatgul (C.I.Pigment Yellow 34)	Klorerte alkaner, C14-17
Blysulfomolybdatkromat (C.I.Pigment Red	Medium chained chlorinated paraffins
104)	(MCCP)
Natriumdikromat	
Strontiumkromat	
Bariumkromat	
Arsen	Siloksan
Arsensyre	D5
Arsin (arsenhydrid)	Cyclomethicone
Blyhydrogenarsenat	Cyclopentasiloxane
Diarsenpentoksid (arsenpentoksid)	Pentacyclomethicone
Diarsentrioksid (arsentrioksid, arsenikk)	Dekametylsyklopentasiloksan
Trietylarsenat	
Galliumarsenid	
Kadmium	
Cd	
Cadmium	
Kadmiumcyanid	
Kadmiumoksid	
Kadmiumsulfid	
Kadmiumformiat	
Kadmiumfluorid	
Kadmiumjodid	
Kadmiumklorid	
Kadmiumsulfat	
Kadmiumheksafluorsilikat(2-)	
50 M	