

## **SundaHus Material data**

Curant Kompakt



A

Article		Manufacturer / Supplier	
Brand:	Curant Trading	Name: Curant Trading AB	
Name:	Curant Kompakt	FTI recycling system: -	
Description: Radiator - translated by Google		EMAS registration: -	
		ISO 14001 certification: -	
Article no.:		REPA-register: -	
BSAB code: PTB.1 - Radiatorer			

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**Conditions:** Fullständig dokumentation, detaljbedömning möjlig

Assessment: A
Assessment explanation: A

**20001** - Radiators

Note:

BK04:

es (U)	-
	-
	-
	-
es (H)	-
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	-
es 🛅	-

Substances hazardous to health present in the product in the Resagn atthas aw materials:

Other eco-labelling: Nanoparticles: Presence of nanoparticles is unknown.

**Energy class:** 

Reported documentation					
Туре	Issue	Check	Status		
■ Building Product Declaration 3	2008-08-06	2012-05-12	Statiskt		
	2003-07-01	2012-05-12	Statiskt		
		2012-05-12	Statiskt		
Maintenance Instruction		2012-05-12	Statiskt		

Contents				
Name:		CAS no.	Amount	Classifications
(epoxy polyester varnish)			<0.01 %	
(Bisphenol A)	U H1	80-05-7	<0.007 %	H317, H318, H335, H360F
((chloromethyl)-oxirane)	U H1	106-89-8	<0.003 %	H226, H301, H311, H314, H317, H331, H350
(phosphating)				
(phosphoric acid)		7664-38-2		H314
steel			99.99 %	
iron		7439-89-6	97.9902 %	
carbon		7440-44-0	0.19998 %	
Copper		7440-50-8	0.549945 %	



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Contents						
Name:		CAS no.	Amount	Classifications		
manganese		7439-96-5	<1.39986 %			
(sulfur)		7704-34-9	0.039996 %	H315		
zinc		7440-66-6	6.9993 %			
water-based ov	ren cured varnish		0.01 %			
		Emis	sions			
Conforms To I	E0:					
Conforms to E	:1:					
Conforms To I	M1:					
Conforms To I	W2:					
Conforms To (	CARB1:					
Conforms To (	CARB2:					
EMICODE:						
	Energy consumption			Residual produ	ucts / Waste	
Raw materials					During construction	During demolition
Manufacturing	<b>:</b>		Re-use:		oonon donon	domondon
Total:			Material recy	rclina:		Ja
			Energy recy			- Ju
			Landfill depo			
				ean Waste Code):		
			Hazardous v		-	-
	Portion of recycled material			Service	life	
Pre-consumer:			Service life:	50- år		
Post-consume	er:					
		Classification	of the product	:		
Hazard statem	ents:					
Precautionary	statements					
Risk phrases						
Safety phrases	S					
	Corpe	orate Social R	esponsibility (	CSR)		
CSR-policy:						
		Miccoll	laneous			
Assessed:	2009-04-02 by Appa Fröhera	MISCEL	iancous			
Revised:	2009-04-02 by Anna Fröberg					
	2019-02-01 by Auto Update :: SHMD-4P8WXE1FW					
		mont Critoria	odition 6.1.2			
Criteria:	SundaHus Material Data Assess	ment Criteria e	euition 6.1.3			



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	Explanations
(U)	At least one phase-out substance has been used in the manufacturing phase.
U	The substance fulfills the criteria for a phase-out substance according to the Swedish Chemicals Authority tool for substitution, PRIO.
(H1)	At least one substance on the European Commission Priority List with endocrine disruptors in category 1 has been used in the manufacturing stage for this product; this means that there is evidence of endocrine disrupting effects in at least one species (including humans).
H1	The substance is present in the European Comissions prioritization list over endocrine disruptors under category 1, which means that there is scientific evidence for an endocrine disrupting effect in atleast one animal (including humans).
	Substances hazardous to health present in the product during the manufacturing phase.
§	The substance is present in the restriction database.
0	Presence of nano particles unknown
(substance name)	A substance name in parentheses indicates that the substance is only present during the manufacturing stage, not in the finished product.
H226	Flammable liquid and vapour.
H301	Toxic if swallowed.
H311	Toxic in contact with skin.
H314	Causes severe skin burns and eye damage.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H331	Toxic if inhaled.
H335	May cause respiratory irritation.
H350	May cause cancer.
H360F	May damage fertility