


Article		Manufacturer / Supplier	
Brand:	Idé Flooring	Name:	Idé Flooring Sverige AB
Name:	Vinyl Locking Comfort	FTI recycling system:	-
Description:	Ett klickgolv i vinyl som förenar slitstyrka, ergonomi och stegljudsdämpning! Mycket naturtrogna trä & sten imitationer. <i>Text could not be translated! Try again later.</i>	EMAS registration:	-
Article no.:		ISO 14001 certification:	Yes
BSAB code:	MFK - Beläggningar av matta eller plattor av plast och tätskikt av plastmatta	REPA-register:	-
BK04:	03104 - Plastic flooring		








Summary

Conditions:	Documentation incomplete, product assessment possible
Assessment:	B
Assessment explanation:	B: In the manufacturing of this product 30 % of vinyl chloride is used, which is classified as a phase-out substance. The manufacturer has provided a Residual Monomers Certificate. (to achieve A the residual monomer content must be ≤ 2 %). B: 1 % of calcium and zinc based stabilizer, which is hazardous to health, is present in this product (to achieve A the content of calcium and zinc based stabilizer must be < 1 %). B: Minimum service life is not defined. B: Incomplete documentation.

Note:

	During the manufacturing phase	In the finished product
Phase-out substances:	Yes (U)	Yes U
Priority risk-reduction substances:	-	-
PBT/vPvB substances:	-	-
Potential PBT/vPvB substances:	-	-
Endocrine Disrupting Substances Category 1:	-	-
Endocrine Disrupting Substances Category 2:	-	-
Environmentally hostile substances:	Yes (Y)	-
Substances hazardous to health:	Yes 	-
Substances hazardous to health present in the product in the usage phase:	-	
Other eco-labelling:		
Energy class:		
	Renewable raw materials:	
	Nanoparticles:	<input checked="" type="checkbox"/> No

Reported documentation

Type	Issue	Check	Status
 Other Environment Declaration	9/15/2018	10/5/2018	Manual
 Product Information	4/5/2018	10/5/2018	Manual
 CE Declaration of Conformity	5/31/2016	10/1/2018	Manual
 Emission test results	10/2/2017	10/1/2018	Manual
 Declaration of Performance	12/3/2015	10/1/2018	Manual
 Declaration of Performance	9/15/2015	10/1/2018	Manual
Certificate of residual monomers *1	9/18/2018	10/1/2018	Manual
 Intyg om överensstämmelse REACH	12/2/2015	10/1/2018	Manual

Contents			
Name:	CAS no.	Amount	Classifications
carbon black	1333-86-4	1 %	
1,4-benzenedicarboxylic acid, bis(2-ethylhexyl) ester	6422-86-2	5 %	
calcium and zinc based stabilizer "Worst Case"-ämne		1 %	H315
carbonic acid, calcium salt (1:1)	471-34-1	60 %	
polyacrylate		1 %	
(2-propenoic acid)	79-10-7		H226, H302, H312, H314, H332, H400
polyethylene wax		2 %	
(ethene)	74-85-1		H220, H336
polyurethane varnish "Worst Case"-ämne		≤0.3 %	R11
2-propanol, 1-methoxy-, acetate	108-65-6	≤0.00747 %	H226
dibutyltin dilaurate	U 77-58-7	≤0.00147 %	H341, H360FD, H372
benzene, ethyl- (isocyanates)	100-41-4	≤0.00747 %	H225, H304, H332, H373
acetic acid, butyl ester	123-86-4	≤0.02997 %	H226, H336, EUH066
benzene, dimethyl-	1330-20-7	≤0.02997 %	H226, H312, H315, H332
PVC-polymer "Worst Case"-ämne	9002-86-2	30 %	
(vinyl chloride)	U 75-01-4	30 %	H220, H350

Emissions		Energy consumption	Residual products / Waste	
VOC:		Raw materials:		During construction
TVOC:		Manufacturing:		During demolition
TVOC 4:		Total:	Re-use:	
TVOC 26:			Material recycling:	Yes
Formaldehyde:	0.02 mg/m ³		Energy recycling:	Yes
Conforms To E0:			Landfill deposition:	
Conforms to E1:	Yes		EWC (European Waste Code):	
Conforms To M1:			Hazardous waste:	-
Conforms To M2:				
Conforms To CARB1:				
Conforms To CARB2:				
EMICODE:				

Portion of recycled material	Service life
Pre-consumer:	Service life:
Post-consumer:	

Classification of the product
Hazard statements:
Precautionary statements
Risk phrases
Safety phrases

Corporate Social Responsibility (CSR)

Corporate Social Responsibility (CSR)

CSR-policy:

Miscellaneous


Assessed: 10/5/2018 by Robert Carlström

Revised: 2/2/2019 by Auto Update

SHMD number: SHMD-2WFMNDDEK8

Criteria: SundaHus Material Data Assessment Criteria edition 6.1.3

Explanations

(U)	Vid tillverkningen har det använts minst ett utfasningsämne.
U	Innehåller minst ett utfasningsämne. / Ämnet uppfyller kriterierna för ett utfasningsämne enligt PRIO.
	Hälsosofarliga ämnen i tillverkningskedet.
n	Innehåller inte nanopartiklar.
(M)	Vid tillverkningen har det använts minst ett miljöfarligt ämne.
"Worst Case"-ämne	Ett "worst case"-ämne är ett ämne vi använder när den information vi fått från en leverantör/distributör endast anger en grupp av ämnen. I dessa fall anger vi egenskaperna för det "värsta" ämnet i ämnesgruppen eftersom det är möjligt att det rör sig om det ämnet. Vi påstår alltså inte att ämnet i den aktuella produkten verkligen har dessa egenskaper men eftersom vi inte har fått mer information måste vi utgå från "worst case".
(substance name)	Ett ämnesnamn inom parentes indikerar att ämnet endast förekommer i tillverkningen, inte i den färdiga produkten.
*1	Leverantören/distributören tillåter inte att vi visar detta dokument.
EUH066	Repeated exposure may cause skin dryness or cracking.
H220	Extremely flammable gas.
H225	Highly flammable liquid and vapour.
H226	Flammable liquid and vapour.
H302	Harmful if swallowed.
H304	May be fatal if swallowed and enters airways.
H312	Harmful in contact with skin.
H314	Causes severe skin burns and eye damage.
H315	Causes skin irritation.
H332	Harmful if inhaled.
H336	May cause drowsiness or dizziness.
H341	Suspected of causing genetic defects.
H350	May cause cancer.
H360FD	May damage fertility. May damage the unborn child.
H372	Causes damage to organs through prolonged or repeated exposure.
H373	May cause damage to organs through prolonged or repeated exposure.
H400	Very toxic to aquatic life.
R11	Highly flammable