

HN Kitchen Canopy



A

	Article	Manufacturer / Supplier		
Brand:	NORDcanopy	Name:	ETS NORD AS Sverige Filial	
Name:	HN Kitchen Canopy	FTI recycling system:	-	
Description	: HN canopy ensures a clean, hygienic and comfortable work environment by removing dirt and excessive heat. Suitable for industrial plants HN Exhaust canopy (small dishwasher) translated by Google	EMAS registration:	-	
		ISO 14001 certification:	: Yes	
		REPA-register:	-	

BSAB code: XCB.8 - Diverse inredningsenheter i storkök e d QME - Frånluftsdon

BK04: 21099 - Ventilation in general

Article no.: EAN 4 743302 841310 4743302

	Summary
Conditions:	Documentation complete, product assessment possible

Assessment: A

Assessment explanation: A

Note:

Device the menufacturin	
During the manufacturing	g phase In the finished product
Yes (U)	Yes ∪
Yes (R)	Yes R
Yes 🖭	Yes P1
Yes (P2)	Yes P2
Yes (H1)	Yes H1
Yes (H2)	Yes H2
Yes (¥)	Yes ¥
Yes 🚾	-
	Yes (R) Yes (P) Yes (P2) Yes (H1) Yes (H2) Yes (¥)

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

Other eco-labelling: Nanoparticles: n No

Energy class:

Reported documentation					
Туре	Issue	Check	Status		
💈 Environmental Product Declaration	2024-03-20	2024-08-06	Manual		
Product Information		2024-08-20	Manual		
Miscellaneous	2024-04-26	2024-08-06	Manual		
Certificate of RoHS Compliance	2023-06-27	2024-08-20	Manual		
💈 Installation and maintenance instructions		2024-08-20	Manual		
	2024-02-05	2024-05-28	Manual		
💆 SundaHus declaration	2024-07-09	2024-08-20	Manual		
💈 Intyg om överensstämmelse REACH	2023-06-27	2024-08-20	Manual		
Declaration of Compliance	2023-10-23	2024-08-06	Manual		
Declaration of Compliance	2022-04-25	2024-08-06	Manual		



2024-08-20

HN Kitchen Canopy

		Con	tents		
ame:			CAS no.	Amount	Classifications
actory made flexible elastomeric foam (FEF) EN 304 "Worst Case" substance				0.6 %	
phosphoric acid, 2-ethylhexyl diphenyl ester			1241-94- 7	<0.072 %	
phenol, 2,2-methylenebis[6-(1,1-dimethylethyl)-4-methyl-	U H2		119-47-1	<0.006 %	H360F
acrylonitrile-butadiene copolymer			9003-18- 3	<0.15 %	
aluminum hydroxide			21645- 51-2	<0.168 %	
Antimony trioxide	R		1309-64- 4	<0.006 %	H351
(AZO/ADCA)	U		123-77-3	<0.006 %	H334
phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl-	R H2		128-37-0	<0.006 %	H410
benzene, 1,1-(1,2-ethanediyl)bis[2,3,4,5,6- pentabromo- "Worst Case" substance	R P2		84852- 53-9	<0.132 %	
soybean oil, epoxidized			8013-07- 8	<0.018 %	
imestone			1317-65- 3	0.18 %	
Kvartsdamm, < 5 my				0.18 %	
carbon black			1333-86- 4	<0.072 %	
poly(oxy-1,2-ethanediyl), .alphahydroomega hydroxy- "Worst Case" substance			25322- 68-3	<0.018 %	
(1,2-ethanediol)			107-21-1		H302
(oxirane)	U	§	75-21-8		H220, H315, H319, H331, H335, H340, H350
(water)			7732-18- 5		
polyvinyl chloride polymer			9002-86- 2	0.12 %	
(vinyl chloride)	U		75-01-4	0.12 %	H220, H350
acetic acid ethenyl ester, polymer with chloroethene			9003-22- 9	<0.072 %	
(acetic acid ethenyl ester)	R		108-05-4		H225, H332, H335, H351
(vinyl chloride)	U		75-01-4		H220, H350
pyrithione zinc	U		13463- 41-7	<0.0006 %	H301, H318, H330, H360D, H372 H400, H410
quinoline, 1,2-dihydro-2,2,4-trimethyl-, homopolymer			26780- 96-1	<0.006 %	H412
Stearic acid 50			67701- 03-5	<0.0072 %	
zinc oxide	R		1314-13- 2	<0.006 %	H400, H410
Ivanized steel EN 1.0038, S235JR "Worst Case" bstance				1.8 %	
Steel S235JR 1.0038 EN 10025-2:2019				1.8 %	
(phosphorus)			7723-14- 0	0.00081 %	H228, H412
iron			7439-89- 6	1.8 %	
carbon			7440-44- 0	0.00414 %	



2024-08-20

A

HN Kitchen Canopy

	Cont	ents		
ame:		CAS no.	Amount	Classifications
Copper	§	7440-50- 8	0.0108 %	
nitrogen		7727-37- 9	0.000252 %	
manganese		7439-96- 5	0.027 %	
(sulfur) "Worst Case" substance		7704-34- 9	0.00081 %	H315
zinc		7440-66- 6	0.126 %	
stainless steel (1.4301, X5CrNi18-10), (304, 304N, 8US304, 304S15), A2			93.9 %	
(phosphorus)		7723-14- 0	0.042255 %	H228, H412
iron		7439-89- 6	69.9555 %	
silicon		7440-21- 3	0.939 %	
carbon		7440-44- 0	0.06573 %	
(chromium)		7440-47- 3	18.3105 %	
nitrogen		7727-37- 9	0.10329 %	
manganese		7439-96- 5	1.878 %	
(nickel)	₹ §	7440-02- 0	9.8595 %	H317, H351, H372
(sulfur) "Worst Case" substance		7704-34- 9	0.014085 %	H315
	Included	products		
lame:	Amo	unt Clas	sifications	
ED light 3.6000000000000	0005% x 3.	.6%		
	Emiss	sions		
Conforms To E0:				
conforms to E1:				
conforms To M1:				
conforms To M2:				
conforms To CARBO				
conforms To CARB2:				
MICODE:				
Energy consumption			Resid	dual products / Waste
aw materials:				During During
lanufacturing:				construction demolitie

Re-use:

Material recycling:

Energy recycling: Landfill deposition:

Manufacturing:

Total:

99.4 %

95.7 %



HN Kitchen Canopy



Pos	idual	produ	oto / I	Macto
Kes	iduai	produ	CTS / \	waste

During During construction demolition **EWC (European Waste Code):**

Hazardous waste:

Portion of recycled material Service life

Pre-consumer: Service life: -20 år

Post-consumer: 88.83 %

Classification of the product

Hazard statements:

Precautionary statements

Risk phrases

Safety phrases

Corporate Social Responsibility (CSR)

CSR-policy:

(GWPBiogenic):

EPD ISO 14025:

Life Cycle Analysis

Climate impact - total (GWPTotal):: 2.89 kg CO₂-eq/Kg Life cycle phase: A1-A3

Climate impact - fossil 2.36 kg CO₂-eq/Kg Functional unit (FU): Kg (GWPFossil):

Climate impact - biogenic 0.525 Comment: kg CO₂-eq/Kg

Climate impact - LULUC 0.00726 kg CO₂-eq/Kg **Document date:** 2024-03-20 (GWPLULUC):

Valid to: 2029-03-20 **Ozone depletion Potential**

3.72E-07 kg eten-eq/Kg (ODP):

Source: Water usage - freshwater (EPFreshwater):

0.000326 kg (PO₄)3--eq/Kg Water usage - freshwater (EPFreshwater):

Water usage - sea 0.00663 kg N-eq/Kg (EPMarine):

Water usage - terrestrial 0.0781 kg N-eq/Kg

(EPTerrestrial):

Acidification Potential (AP): 0.04 H+-eq/Kg

Renewable energy: 17.2 MJ/Kg Non renewable energy: 56.1 MJ/Kg

Photochemical Ozone 0.023 kg NMVOC-eq/Kg

Creation Potential (POCP):

Yes

2.27 m³ depr-eq/Kg Water usage (WDP):

EPD EN 15804: Yes

Demolition Phase

Disassembly: Yes

Special measures: No



HN Kitchen Canopy



A

Demolition Phase

Other information:

aSAP Solution- When access to the job site or kitchen space is limited, an ETS NORD aSAP Self-Assembly Package can be the perfect solution. Narrow passageways and complex floor plans are no longer a problem with our aSAP-packaged canopy sections, which are easily assembled at the job site. (translated by Google)

Waste Management

Comprised in producer responsibility: No

M	ıs	CP	Ша	ne	וחי	15

Assessed: 2024-08-20 by Linda Lantz

Revised:

SHMD number: SHMD-75HDC6KML9

Criteria: SundaHus Material Data Assessment Criteria edition 6.1.7

	Explanations
(U)	At least one phase-out substance has been used in the manufacturing phase.
U	Contains at least one phase-out substance. / The substance fulfills the criteria for a phase-out substance according to the Swedish Chemicals Authority tool for substitution, PRIO.
(R)	At least one prioritized risk reduction substance has been used in the manufacturing phase.
R	Contains at least one prioritized risk reduction substance. / The substance fulfills the criteria for a prioritized risk reducing substance according to the Swedish Chemicals Authority tool for substitution PRIO.
(H)	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	Contains at least one substance found on the European Commission Priority List with endocrine disruptors in category 1; this means that there is evidence of endocrine disrupting effects in at least one species (including humans).
(H2)	At least one substance on the European Commission Priority List with endocrine disruptors in category 2 has been used in the manufacturing stage for this product; this means that there is evidence of endocrine disrupting effects regarding the specific substance when doing "in vitro"-experiments (test tube experiments).
н2	Contains at least one substance found on the European Commission Priority List with endocrine disruptors in category 2; this means that there is evidence of endocrine disrupting effects regarding the specific substance when doing "in vitro"-experiments (test tube experiments). / The substance is present in the European Comissions prioritization list over endocrine disruptors under category 2, which means that there is scientific evidence for an endocrine disrupting effect when performing in vitro experiments (test tube experiments).
(P1)	At least one PBT/vPvB substance has been used in the manufacturing phase.
P1	Contains at least one PBT/vPvB substance.
(P2)	At least one potential PBT/vPvB substance has been used in the manufacturing phase.
P2	Contains at least one potential PBT/vPvB substance. / The substance is potentionally persistent, bioaccumulative (a substance that gathers in living animals) and toxic alternatively potentionally very persistent and very bioaccumulative.
	Substances hazardous to health present in the product during the manufacturing phase.
§	The substance is present in the restriction database.
n	Does not contain nano particles
*	Contains at least one environmentally hostile substance.
*)	At least one environmentally hazardous substance used at construction
"Worst Case" substance	Worstcase substances are those that past experience or literature has shown may be present in particular product types. Worstcase substances are used when specific information on the product content is missing, in order to ensure that no critical elements are left out in the assessment.
(substance name)	A substance name in parentheses indicates that the substance is only present during the manufacturing stage, not in the finished product.



2024-08-20

A

HN Kitchen Canopy

	Explanations
H220	Extremely flammable gas.
H225	Highly flammable liquid and vapour.
H228	Flammable solid.
H301	Toxic if swallowed.
H302	Harmful if swallowed.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H330	Fatal if inhaled.
H331	Toxic if inhaled.
H332	Harmful if inhaled.
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H335	May cause respiratory irritation.
H340	May cause genetic defects.
H350	May cause cancer.
H351	Suspected of causing cancer.
H360D	May damage the unborn child
H360F	May damage fertility
H372	Causes damage to organs through prolonged or repeated exposure.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H412	Harmful to aquatic life with long lasting effects.