



Article		Manufacturer / Supplier	
Brand:	Ifö Electric	Name:	Ifö Electric AB
Name:	Diazedsäkring ECO D II, 25 A gG	FTI recycling system:	-
Description:	Ifö's diazo fuses are made of the best possible materials. The casing is made of ceramic that can withstand severe environments and high breaking currents. The end contacts are nickel-plated or silver-plated to withstand corrosion and provide low transition resistance. The melting conductor consists of a silver-plated copper strip that provides long service life. <small>translated by Google</small>	EMAS registration:	-
		ISO 14001 certification:	-
		REPA-register:	Yes
Article no.:	E 20 110 62		
BSAB code:	SEC.22 - Proppsäkringar		
BK04:	18307 - Electrical materials in general		



Summary

Conditions:	Documentation incomplete, product assessment possible
Assessment:	B
Assessment explanation:	B: This product contains less than 0,3 % of nickel which is hazardous to the environment (to achieve A the content of nickel must be < 0,1 %). B: Information on waste management is missing. B: Incomplete documentation.

Note:

	During the manufacturing phase	In the finished product
Phase-out substances:	-	-
Priority risk-reduction substances:	Yes (R)	Yes R
PBT/vPvB substances:	-	-
Potential PBT/vPvB substances:	-	-
Endocrine Disrupting Substances Category 1:	-	-
Endocrine Disrupting Substances Category 2:	-	-
Environmentally hostile substances:	Yes (Y)	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:	 Presence of nanoparticles is unknown.

Reported documentation

Type	Issue	Check	Status
 Other Environment Declaration	a	6/19/2017	Static
 Product Information		2/26/2014	Static

Contents

Name:	CAS no.	Amount	Classifications
nickel plating		<10 %	
nickel	R § 7440-02-0	<0.3 %	H317, H351, H372, H412
silver plating		<10 %	
silver	7440-22-4	<0.1 %	

Contents

Name: CAS no. Amount Classifications

ceramic

Emissions	Energy consumption	Residual products / Waste		
VOC:	Raw materials:		During construction	During demolition
TVOC:	Manufacturing:			
TVOC 4:	Total:	Re-use:		
TVOC 26:		Material recycling:		
Formaldehyde:		Energy recycling:		
Conforms To E0:		Landfill deposition:		
Conforms to E1:		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)

CSR-policy:

Miscellaneous


Assessed: 3/9/2007 by Jane Wigren

Revised: 4/22/2018 by Auto Update

SHMD number: SHMD-2NV8XJWEM

Criteria: SundaHus Material Data Assessment Criteria edition 6.1.3

Explanations

- (R) Vid tillverkningen har det använts minst ett prioriterat riskminskningsämne.
- R Innehåller minst ett prioriterat riskminskningsämne. / Ämnet uppfyller kriterierna för ett prioriterat riskminskningsämne enligt PRIO.
-  Hälsofarliga ämnen i tillverkningskedet.
- § Ämnet finns upptaget i begränsningsdatabasen.
- ⊙ Förekomsten av nanopartiklar är okänd.
- ☠ Innehåller minst ett miljöfarligt ämne.

Explanations

- (X) Vid tillverkningen har det använts minst ett miljöfarligt ämne.
-
- H317 May cause an allergic skin reaction.
-
- H351 Suspected of causing cancer.
-
- H372 Causes damage to organs through prolonged or repeated exposure.
-
- H412 Harmful to aquatic life with long lasting effects.
-