

## **SundaHus Material data**

2012-05-21

Gummikompensator TED-FLEX typ TEF, (ospecificerad)

Manufacturer / Supplier		
Name:	Teddington AB	
FTI recycling system:	-	
EMAS registration:	-	
ISO 14001 certification:	-	
REPA-register:	-	

	Article
Brand:	Teddington
Name:	Gummikompensator TED-FLEX typ TEF, (ospecificerad)
Description:	Rubber compensator. All layers in EPDM rubber with nylon cord reinforcement. Flange material bright galvanized steel translated by Google
Article no.:	
BSAB code:	PF - Pumpanordningar i anläggning
BK04:	20698 - Pump accessories

	Summary
Conditions:	Documentation incomplete, product assessment possible
Assessment:	В
Assessment explanation:	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)	-
PBT/vPvB substances:	-	-
Potential PBT/vPvB substances:	-	-
Endocrine Disrupting Substances Category 1:	-	-
<b>Endocrine Disrupting Substances Category 2:</b>	-	-
Environmentally hostile substances:	Yes 🕅	-
Substances hazardous to health:	Yes 🛅	-

Substances hazardous to health present in the product in the Resagn appliasaw materials:

Other eco-labelling:

Nanoparticles:

Presence of nanoparticles is unknown.

Reported documentation			
Туре	Issue	Check	Status
Product Information		2013-09-16	Static
Internal Document *1	2009-05-29	2012-05-21	Manual
Internal Document *1	2009-04-17	2012-05-21	Manual

Contents				
Name:		CAS no.	Amount	Classifications
shiny galvanized carbon steel (Q235)			<100 %	
(phosphorus)		7723-14-0	<0.05 %	R11, R16, R52/53
iron		7439-89-6		
silicon		7440-21-3	<0.3 %	
carbon		7440-44-0	<0.2 %	
(chromium)	R §	7440-47-3	<0.001 %	H300, H310, H332, H400
manganese		7439-96-5	<0.6 %	



## **SundaHus Material data**

2012-05-21

Gummikompensator TED-FLEX typ TEF, (ospecificerad)

		Co	ntents		
Name:			CAS no.	Amount	Classifications
sulfur		-	7704-34-9	<0.05 %	
zinc		§	7440-66-6	<7 %	
EPDM					
(ethene)			74-85-1		H220, H336
(1-propene)			115-07-1		H220
nylon 6 polymer			25038-54-4		
(hexanoic aci			60-32-2		R36/37/38
		Em	issions		
Conforms To E	<b>:</b> 0:				
Conforms to E	1:				
Conforms To M	11:				
Conforms To N	12:				
Conforms To C	CARB1:				
Conforms To C	ARB2:				
EMICODE:					
	Energy consumption			Resid	dual products / Waste
Raw materials:					During During construction
Manufacturing	:		Re-use:		construction demontion
Total:			Material re	ecvelina:	
			Energy re		
			Landfill de		
			EWC (European Waste Code):		
			Hazardous waste:		
			riazai aoa	o muoto.	
	Portion of recycled material				Service life
Pre-consumer:			Service life	<b>)</b> :	
Post-consume	r:				
	Classifi	4!-	n of the produ	4	
		Jalio	in or the prout	uct	
Hazard statem					
Precautionary	statements				
Risk phrases					
Safety phrases					
	Corporate So	cial	Responsibilit	y (CSR)	
CSR-policy:			_		
	N	lisce	ellaneous		
A · ·					
Assessed:	2012-05-21 by Angelica Karlsson				
Revised:	2016-10-01 by Auto Update				



## **SundaHus Material data**

2012-05-21

Gummikompensator TED-FLEX typ TEF, (ospecificerad)

B

## Miscellaneous

SHMD number: SHMD-BUJL8K8H7

Criteria: SundaHus Material Data Assessment Criteria edition 6.1.0

	<b>Explanations</b>			
(R)	At least one prioritized risk reduction substance has been used in the manufacturing phase.			
R	The substance fulfills the criteria for a prioritized risk reducing substance according to the Swedish Chemicals Authority tool for substitution, PRIO.			
	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			
(❤)	At least one environmentally hazardous substance used at construction			
(substance name)	A substance name in parentheses indicates that the substance is only present during the manufacturing stage, not in the finished product.			
*1	The supplier/distributor does not allow us to show this document.			
H220	Extremely flammable gas.			
H300	Fatal if swallowed.			
H310	Fatal in contact with skin.			
H332	Harmful if inhaled.			
H336	May cause drowsiness or dizziness.			
H400	Very toxic to aquatic life.			
R11	Highly flammable			
R16	Explosive when mixed with oxidizing substances			
R36/37/38	Irritating to eyes, respiratory system and skin			
R52/53	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment			