

BUILDING PRODUCT DECLARATION BPD 3

In compliance with the guidelines of the Ecocycle Council, June 2007

Basic data

Product identification				Dokument-ID: BVD_Minitex_EN_15W42			
Product name:	Product nr:/	ID designation:		Product group:			
Local extractor	MX_XXXX-	XXX		Extractor arm			
X New declaration	In the cas	In the case of a revised declaration					
Revised declaration	Has the produ	ct been changed?	The cha	ange relates to:			
	X No	Yes	Changed product can be identified by:				
Drawn up/ revised on: 2015-	10-14		Inspect	ed without revision:			

Supplier information

Company nar	ne: Fumex AB				Company reg. no/DUNS no: 556190-5729					
Address: Verkstadsvägen 2					Contact person: Anders Hedlund					
931 61 Skellefteå				Telephone: 0910-36180						
Website:	www.fumex.se	9			E-mail: info@fumex.se					
Does the company have an environmental managment system?					Yes	X	No			
The company possesses		ISO 9000		ISO 14000	Х	Other	Sp	pecify:Not certified		
certification in o	compliance with:	Other information:								

Product information

Country of final manufacture: Sweden	If country cannot be stated, please state why						
Area of use: Product for industrial ventilation systems.							
Is there a Safety Data Sheet for this product?		X Not relevan	t	Yes		No	
In accordance with the regulations of the	Classification		X Not relevant				
Swedish Chemicals Agency, please state:	Labelling			•			
Is the product registrered in BASTA?	-			Yes	Х	No	

Contents

At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:										
Constituent materials/components	Weight %	CAS-nr/ or alloy	Classification	Comments						
Aluminium	57	-	-	D 1 10/T						
Plastic	16	-	-	Based upon MXT 1500-100						
Steel	27	-	-							

Production phase

Any special requirements for storage?	Not relevant	Yes	Х	No	If "Yes", specify:
Any special requirements for adjacent building products?	Not relevant	Yes	Х	No	If "Yes", specify:

Usage ph	as	е
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Does the product involve any special requirements for intermediate goods regarding operation and maintenance?		Yes	X	No	If "Yes", spe	ecify:		
Does the product have any special energy supply requirements for operation?		Yes		No	If "Yes", spe	ecify:		
Estimated technical service life for the product is to be entered according to one of the following options a) or b)								
a) Reference service life estimated as being aprox. 5 Years 10 Years		15 Years		25 Years	>50 Years			
b) Reference service life estimated to be in the interval of 5-30 år								

Demolition

Does the product require any special	Not relevant	Yes	Χ	No	If "Yes", specify:
measures to protect health and enviroment	-	_		_	
during demolition/dissassembly?					

Waste managment

Is it possible re-use all or parts of the	Not relevant	Yes	X No	If "Yes", specify:				
product?								
Is it possible to recycle materials for all or	Not relevant	X Yes	No	90%				
parts of product?				can be recycled				
Is it possible to recycle energy for all or parts	Not relevant	Yes	X No	If "Yes", specify:				
of the product?								
Does the supplier have any restrictions and	Not relevant	Yes	X No	If "Yes", specify:				
reccomendations for re-use, materials or								
energy recycling or waste disposal?								
Enter the waste code for the supplied product: Non existing								
Is the supplied product classed as hazardous waste?	Yes X No							

Indoor enviroment

When used as intended, the product gives off the following emissions: X The product does not have any emissions									
Type of emission	Amount (µg/m²h) or (mg/m³h)	Method of	Comments					
	4 weeks	26 weeks	measurement						