

Environmental Declaration Type II (Products)

1 General Information

Product identification	Document number: 740UD0501-INTGB-0121	Date: 01.01.2021		
Product designation: Intectin EP A (Resin) Intectin EP B (Hardener)	Article number:			
	IPIH01 (Resin and Hardener)	Business division:		
	IPIH05 (Resin and Hardener)	Sealing technologies		
	IPIH10 (Resin and Hardener)			

2 Information on the supplier

Company name:	Max Frank GmbH & Co. KG							
Address:	Mitterweg 1	Personal contact:	PM Sealing technologies					
	94339 Leiblfing	Telephone number:	+49 9427/189 189					
Website:	www.maxfrank.com	Email address:	technik@maxfrank.de					
Does the company have management systems?								
The company is o	ertified according to							

3 Product information

Country/postcode/location of final manufacture	D-94339 Leiblfing				
Is a safety data sheet available for this product?	not applicable		☐ No		

4 Ingredients

Upon being supplied, the product consists of the following relevant components, in the context of which the following chemical composition was determined

Materials / physical components	Constituent parts	Mass percentage in % or g	EG number/ CAS number	Classificati on	Comments
Intectin EP A (Resin)	bisphenol-A- (epichlorhydrin) Epoxy resin (number average molecular weight ≤ 700)	50 - <100%	25068-38-6	H315, H317, H319, H411	refer to Safety data sheet
Intectin EP A (Resin)	bisphenol-F- (epichlorhydrin) Epoxy resin (number average molecular weight ≤ 700)	12,5 - <20%	68609-97-2	H315, H317	refer to Safety data sheet
Intectin EP A (Resin)	Oxirane, mono[(C12- 14-alkyloxy)methyl] derivs.	12,5 - <20%	68609-97-2	H315, H317	refer to Safety data sheet

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Intectin EP B (Hardener)	Trimethylhe: diamin	kan-1,6-	100%	255	13-64-8	H302, H314, H318, H317, H412	refer to Safety data sheet		
4.1 SVHC list (Car	didate List	of Subs	tances o	of Very H	igh Cond	ern for au	thorisation)		
Does the product conta the candidate list?	in substances	of very hig	jh concern	>0.1% purs	suant to	☐ yes	⊠ no		
5 Production phas	e								
Utilised recycling mat manufacturing of the		-		ng the			□ not applicable		
Material		Qua	ntity and qu	antity unit		Comments	Comments		
Types of packaging		Prop	Proportion in %				Comments		
Do emissions occur d	uring the pro		hase?	iantity unit					
Type of emissions		Qua	Titty and qu	iditity diffic					
Residual products wh		during the	e manufac	uring of the			licable		
Type of residual produc	ts	Quar	ntity and qu	antity unit		Comments	Comments		
6 Construction phase Are their specialist refor the storage of the	quirements	☐ not a	applicable	⊠ Yes	□ No	If yes, then Safety data Technical o			
Does the product cause environmental risks, e.g., in the case of fire or flooding?			applicable	⊠ Yes	□ No	If yes, then which? refer to Safety data sheet			
7 Use phase									
Does the product have specialist requirements in terms of operation and maintenance?				☐ Yes	⊠ No	If yes, then	which?		
Does the product result in specialist requirements regarding the supply of energy for the company?					⊠ No	If yes, then	If yes, then which?		
How long is the estim	ated technica	l lifespan	for the pro	duct?					
a) estimated average 5							Comments: refer to Technical data sheet		

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8 Dismantling										
Does the product require particular measures for the protection of health and the environment during its dismantling / disassembly?			not applicable	☐ Y	es	⊠ No	If yes,	f yes, then which?		
9 Waste managem	nent									
Is it possible for the entire product or parts of it to be reused?			not applicable	□ Y	'es	⊠ No	If yes	f yes, then which?		
Is it possible for the entire product or parts of it to be recycled?			not applicable	□ Y	'es	⊠ No	If yes	If yes, then which?		
Can parts of the product be reused or recycled and/or how can they be disposed of?			applicable	□ n	not applicable					
Material			Comments							
Resin and Hardener			refer to Safety data sheet							
Please state the waste key for the supplied product.							refer to Safety data sheet			
Is the supplied product classified as hazardous waste?				•						
10 Room climate										
With the correct use of the product, it develo			evelops the		☐ The product does not develop emissions			develop any		
Type of emission	Volume in [μg/	/m²h] or [mg/m³h]			Mea	asuring met	thod	Comm	ents	
	4 weeks	26 weeks								

11 Information on the specific environmental benefits

This self-declaration serves the purpose of information only.

It does not represent any guarantee for the quality of the product or that the product will maintain a certain quality for a specific duration.

As far as legally admissible, Max Frank GmbH & Co. KG excludes all liability for anything that may come to occur based on the information above.

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