

Environmental Declaration Type II (Products)

1 General Information

Product identification	Document number: 715UD0101-INTGB-0121	Date: 01.01.2021	
Product designation:	Article number:	Business division:	
Intec® Standard injection hose	IVINTECN	Sealing technologies	

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 compa	nny have management systems?		
The company is	certified 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	☐ Yes	⊠ 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	Classification	Comments
PVC hose, black	PVC	105- 120g/m 46- 52%	9002-86-2		free of lead and cadmium
PVC hose, black	Plasizicers	20- 26%			no declaration as per CLP EC Nr. 1272/2008
PVC hose, black	filler	20- 26%	1317-65-3		no declaration as per CLP EC Nr. 1272/2008

715UD0101-INTGB-0121 Page 1 of 4

Does the product contain substances the candidate list?	of very high concern	>0.1% purs	suant to	☐ yes	⊠ no		
5 Production phase							
Utilised recycling materials which manufacturing of the product or its	-	ing the		□ not appli	cable		
Material	Quantity and qu	uantity unit		Comments			
PVC hose	> 98%						
Types of packaging	Proportion			Comments			
Do emissions occur during the pro	-			not applicable			
Type of emissions	Quantity and qu	uantity unit		Comments			
				<u> </u>			
Residual products which occurred product or its components:	during the manufac	turing of t	he	□ not applicable			
Type of residual products	Quantity and qu	antity unit		Comments			
6 Construction phase	I		T	Lie u	1:10 (
Are their specialist requirements for the storage of the product?	not applicable	X Yes X Yes	□ No	Technical da minimum 48 manufacturir stored in und unopened, o packaging, ii	months from ng date, when damaged, riginal, sealed n cool and dry temperatures		
Does the product cause environmental risks, e.g., in the case of fire or flooding?	not applicable	⊠ Yes	□ No	If yes, then v causes smol smoke, hydro	vhich? fire derings, ochlorid acid, of inhalation,		
7 Use phase							
Does the product have specialist reterms of operation and maintenance	-	☐ Yes	⊠ No	application g	tools and pment used in nection with and EP resins be cleaned Intectin special		

715UD0101-INTGB-0121 Page 2 of 4

							to org keton chlori	resin can be cleaned with water prior to the hardening of the resin eneral: is not resistant ganic solvents of the le, ester, inated hydrocarbon aromatic hydrocarbon
Does the product rest regarding the supply	•		☐ Ye	es 🛛 🖂 1	No	If yes, then which?		
How long is the estim	ated technica	l lifespa	n for the pro	oduct?				
a) estimated average		☐ 10 years	☐ 15 years	☐ 25 years		- 50	Comr	nents:
8 Dismantling								
Does the product require particular measures for the protection of health and the environment during its dismantling / disassembly?		not applicable		☐ Ye	es 🛭 N	lo I	If yes, then which?	
9 Waste managem	ent							
•	Is it possible for the entire product or parts of it to be reused?		not applicable		es 🛛 l	No	If yes, then which?	
Is it possible for the e or parts of it to be rec	not applicable		☐ Ye	es 🛛 1	No	If yes, then which?		
Can parts of the prode or recycled and/or ho be disposed of?	□ арр	☐ applicable ☐ not applicable						
Material		Comments						
Please state the waste	e key for the s	upplied	product.				17 02	2 03
Is the supplied produ			•]	☐ Ye	es 🛭 No	
10 Room climate								
With the correct use of following emissions:	it develops the			The product does not develop emissions		oes not develop any		
		m²h] or [mg/m³h]			Measuring me		ethod Comments	
)k	4 weeks	26 weeks						

715UD0101-INTGB-0121 Page 3 of 4

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.

715UD0101-INTGB-0121 Page 4 of 4