

Environmental Declaration Type II (Products)

1 General Information

Product identification	Document number: 715UD0301-INTGB-0121	Date: 01.01.2021
Product designation:	Article number:	Business division:
Intec® Cem N injection hose	IVPSCEMN	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 company 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	~176g/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
yellow/orange woven PE-monophiles	PE	~290g/ 50m	9002-88-4		no declaration as per CLP EC Nr. 1272/2008
PE-protection-stripes	PE	~180g/ 50m	9002-88-4		no declaration as per CLP EC Nr. 1272/2008

715UD0301-INTGB-0121 Page 1 of 4

4.1 SVHC list (Candidate List	of Substance	s of Very H	igh Conc	ern for aut	horisation)	
Does the product contain substances the candidate list?	☐ yes	⊠ no				
5 Production phase						
Utilised recycling materials which wanufacturing of the product or its	•	during the		□ not appl □	icable	
Material	Quantity and	d quantity unit		Comments	Comments	
PVC hose	> 98%					
Types of packaging	Proportion in	า %		Comments		
Do emissions occur during the pro	duction phase?				icable	
Type of emissions	Quantity and	d quantity unit		Comments		
Residual products which occurred product or its components:	during the manu	facturing of the	ne		icable	
Type of residual products	Quantity and	I quantity unit	Comments	Comments		
6 Construction phase						
Are their specialist requirements for the storage of the product?	☐ not applicab	ole 🛚 Yes	□ No	Technical d minimum 48 manufacturi stored in un unopened, o packaging,	3 months from ng date, when damaged, original, sealed in cool and dry tt temperatures	
Does the product cause environmental risks, e.g., in the case of fire or flooding?	not applicat	ole X Yes	□ No	-	olderings, rochlorid acid, e of inhalation,	

715UD0301-INTGB-0121 Page 2 of 4

7 Use phase

Does the product have sp terms of operation and m		-	nts in	☐ Yes	No No No	application of Any equ con PUF can with clear Too equ with resir clear prior hard resir to organic so ketone, este chlorinated I	tools and ipment used in nection with a and EP resins be cleaned Intectin special ner. Is and ipment used Intectin acrylic n can be ned with water r to the dening of the ness not resistant olvents of the
Does the product result in	•	•		☐ Yes	⊠ No	If yes, then	which?
regarding the supply of e				- dt0			
How long is the estimated		T	T		T 50	Comments:	
a) estimated average reference lifespan	☐ 5 years	☐ 10 years	☐ 15 years	25 years		Comments.	
8 Dismantling Does the product require particular measures for the	ıe	not a	applicable	☐ Yes	⊠ No	If yes, then w	vhich?
protection of health and the environment during its dis / disassembly?							
9 Waste management							
Is it possible for the entire or parts of it to be reused	-	☐ not a	applicable	☐ Yes	⊠ No	If yes, then	which?
•	Is it possible for the entire product or parts of it to be recycled?		not applicable		⊠ No	If yes, then	which?
Can parts of the product or recycled and/or how cabe disposed of?	☐ appl	icable	⊠ not a	pplicable			
Material Comments							
Please state the waste ke	y for the s	upplied p	roduct.			17 02 03	
Is the supplied product classified as hazardous waste?						☐ Yes	⊠ No

715UD0301-INTGB-0121 Page 3 of 4

10 Room climate

With the correct use of the product, it develops the following emissions:			☐ The product emissions	☐ The product does not develop any emissions	
Type of emission	Volume in [µg/m²h] or [mg/m³h]		Measuring method	Comments	
_	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 above information above.

715UD0301-INTGB-0121 Page 4 of 4