

☐ yes

⊠ no

Environmental Declaration Type II (Products)

1 General Information

the candidate list?

| Product identification | | Documen | t number: 405l | JD0301-INTGB-012 | 21 Date: 0 | Date: 01.01.2021 | | | | |
|--|--|---------------|---|---|---|--------------------|--|--|--|--|
| Product designation: | | Article nu | mber: | | Busines | Business division: | | | | |
| Zemdrain® CPF formwork liner | | ZEMMD2 | | Formwo | Formwork technologies | | | | | |
| | | | | | • | | | | | |
| | on the supp | | VC. | | | | | | | |
| Company name Address: | | IIIDH & CO. | NG | Developed contacts DM Comprosed to the classical | | | | | | |
| Address. | · · | Mitterweg 1 | | | Personal contact: PM Formwork technologies Telephone number: +49 9427/189 189 | | | | | |
| 94339 Leiblfing Website: www.maxfrank.com | | | | <u> </u> | | | | | | |
| Website: | | | Email address: technik@maxfrank.de | | | | | | | |
| | certified according | <u> </u> | stems? | ⊠ ISO 9001 | | | | | | |
| The company is | certined accordin | ig to | | □ 130 9001 | | | | | | |
| Product inf | ormation | | | | | | | | | |
| B Product inf Country/postcoo | ormation | l manufactu | ıre | D-94339 Leiblfing | | | | | | |
| Country/postcoo | | | | D-94339 Leiblfing in not applicable | ☐ Yes | □ No | | | | |
| Country/postcoods a safety data Ingredients Upon being su | de/location of fina sheet available fo | or this produ | es of the follov | not applicable | | | | | | |
| Country/postcoods a safety data Ingredients Upon being superior the follow | de/location of final sheet available for the production of final s | or this produ | es of the follov | not applicable | | | | | | |
| Country/postcoods a safety data Ingredients Upon being su | de/location of final sheet available for the production of final s | uct consist | s of the follown was determi | not applicable | ponents, in the | context of | | | | |
| Country/postcoods a safety data Ingredients Upon being sulu which the follooms Materials / physical | de/location of final sheet available for the production of final s | uct consist | is of the follow n was determi Mass percentage | not applicable ring relevant companed EG number/ | ponents, in the | context of | | | | |
| Country/postcoods a safety data Ingredients Upon being sulumich the folloom Materials / physicomponents | de/location of final sheet available for the production of final s | uct consist | s of the follown was determined Mass percentage in % or g | not applicable ring relevant companed EG number/ CAS number | ponents, in the | context of | | | | |
| Country/postcoods a safety data Ingredients Upon being sulu which the follow Materials / physicomponents | de/location of final sheet available for the production of final s | uct consist | s of the follown was determined Mass percentage in % or g | not applicable ring relevant companed EG number/ CAS number | ponents, in the | context of | | | | |

405UD0301-INTGB-0121 Page 1 of 3

Does the product contain substances of very high concern >0.1% pursuant to

5 Production phase

| Utilised recycling materials which were processed during the manufacturing of the product or its components: | | | | | | not applicable | | |
|--|-------------|--------------|--------------|--------------|--------------------------------------|------------------------|--|--|
| Material | | | ntity and qu | antity unit | Comments | | | |
| Polypropylene | | | 50 % | | Material recycling during production | | | |
| Types of packaging for 1 pa | Prop | ortion in kg | 1 | | Comments | | | |
| Types of packaging for 1 palette stock | | | ordon in ng | | | Commonto | | |
| Paper Cardboard | | | | | | | | |
| Cardboard Corrugated board | | | | | | | | |
| Polyethylene (PE) | | | | | | | | |
| Polypropylene (PP) | | | | | | | | |
| Polystyrene (PS) | | 0,4 2,2 | | | | | | |
| Wood, non-treated | | 25,0 | | | | | | |
| Hardboard | | | | | | | | |
| Do emissions occur durin | ng the prod | luction p | hase? | | | □ not applicable □ | | |
| Type of emissions | | | ntity and qu | antity unit | Comments | | | |
| | | | | · | | | | |
| | | | | | | | | |
| Residual products which product or its component | | during the | e manufac | turing of th | ne | not applicable | | |
| Type of residual products | | | ntity and qu | antity unit | Comments | | | |
| | | | | | | | | |
| | | | | | | | | |
| 6 Construction phase |) | • | | | | | | |
| Are their specialist requirements for the storage of the product? | | | applicable | ☐ Yes | ☐ No | If yes, then which? | | |
| Does the product cause environmental risks, e.g., in the case of fire or flooding? | | | applicable | ☐ Yes | ☐ No | If yes, then which? | | |
| 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? | | | | ☐ Yes | ⊠ No | If yes, then which? | | |
| How long is the estimated | d technical | lifespan | for the pro | duct? | | | | |
| a) estimated average | | | 15 years | 25 years | ☐ > 50 years | Comments: | | |

405UD0301-INTGB-0121 Page 2 of 3

| 8 Dismantling | | | | | | | | | | |
|--|---|------------------------|------------------|-----|----------------|-------------------------------|---------------------|--------------------|----------|--|
| particular measures for protection of health a | oes the product require articular measures for the rotection of health and the nvironment during its dismantling disassembly? | | □ not applicable | | es | □ No | No If yes | | nich? | |
| 9 Waste managem | nent | | | | | | | | | |
| Is it possible for the or parts of it to be rea | ible for the entire product 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, 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 | | | | | | | | | |
| PP | | | 100 % recycling | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Please state the waste key for the supplied product. | | | | | 170203 | | | | | |
| Is the supplied produ | haz | hazardous waste? | | | | ☐ Ye | es | ⊠ No | | |
| 10 Room climate | | | | | | | | | | |
| With the correct use of the product, following emissions: | | | it develops the | | | ☐ The product does remissions | | | elop any | |
| Type of emission | Volume in [μg/ι | ι [μg/m²h] or [mg/m³h] | | | Measuring met | | thod Comn | | nents | |
| | 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.

405UD0301-INTGB-0121 Page 3 of 3