

Environmental Declaration Type II (Products)

1 General Information

| Product identification | Document number: 265UD0101-INTGB-0121 | Date: 01.01.2021 | | | |
|------------------------|---------------------------------------|-----------------------|--|--|--|
| Product designation: | Article number: | Business division: | | | |
| Stremaboard | SBFB%; SBFK%; SBS%; PV2020 | Formwork technologies | | | |

2 Information on the supplier

| Company name: | Max Frank GmbH & Co. KG | | | | | | |
|---|-------------------------|-------------------|--------------------------|--|--|--|--|
| Address: | Mitterweg 1 | Personal contact: | PM Formwork 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 c | ertified according to | ☑ ISO 9001 | | | | | |

3 Product information

| Country/postcode/location of final manufacture | D-96332 Pressig | | | | |
|--|-----------------|-------|------|--|--|
| 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 |
|---------------------------------|--|---------------------------------|--------------------------|--|--------------------------------------|
| Wire | B500A+G B500A+P | 0,099 - 0,888 kg/m | | | Bewehrungs- draht nach DIN 488 |
| Sheet metal | S235/DC04 | 12 – 24 kg/qm | | | DIN EN 10025 DIN EN 10130 |
| Expanded metal mesh | DC04 | 2,4 - 4,85 kg/sqm | | | |
| coating | elastomere- based natural rubber one-sided or double-sided coating | double-sided: ~48-60g/m | | no declaration as per CLP EC Nr. 1272/2008 | |
| | formaldehyd e | | 0% 0% < 0,3% | | |

265UD0101-INTGB-0121 Page 1 of 3

| | Pb, Hg, Cr VOC | Ca, | | | i E | as per directive 04/62/EC EN ISO 11890- 2:2001 | | | |
|--|----------------------|------------|---------------|----------------|----------|---|------------|--|--|
| 4.1 SVHC list (Candid | late List (| of Subs | tances of | f Very Hi | gh Conc | ern for auth | orisation) | | |
| Does the product contain sthe candidate list? | substances | of very hi | gh concern | >0.1% purs | suant to | ☐ yes | ⊠ no | | |
| 5 Production phase | | | | | | | | | |
| Utilised recycling materia | | - | | ng the | | | cable | | |
| Material | | Qua | ntity and qu | antity unit | | Comments | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Types of packaging | | Prop | ortion in % | | | Comments | Comments | | |
| | | | | | | | | | |
| Do emissions occur duri | ng the pro | duction n | hasa? | | | | | | |
| Type of emissions | ing the prot | | ntity and qu | ıantity unit | | Comments | | | |
| Type of entirediente | | Quu | inity and qu | iditity diffit | Commonto | | | | |
| - | | | | | | | | | |
| Residual products which product or its componen | | during th | e manufac | turing of th | пе | □ not appli | cable | | |
| Type of residual products | | Qua | ntity and qu | antity unit | | Comments | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 6 Construction phase |) | | | | | | | | |
| Are their specialist requi | | ☐ not | applicable | | | If yes, then which? | | | |
| for the storage of the pro | duct? | | | | | Keep away from humidity. | | | |
| Does the product cause environmental risks, e.g., in the case of fire or flooding? | | | applicable | ☐ Yes | ⊠ No | If yes, then v | vhich? | | |
| 7 Use phase | | | | | | | | | |
| Does the product have specialist requirements in terms of operation and maintenance? | | | | ☐ Yes | ⊠ No | If yes, then v | vhich? | | |
| Does the product result i regarding the supply of e | | ☐ Yes | ⊠ No | If yes, then v | vhich? | | | | |
| How long is the estimate | d technica | l lifespan | for the pro | duct? | | | | | |
| a) estimated average | ☐ 5 years | □ 10 | ☐ 15 years | □ 25 | | Comments: | | | |
| reference lifespan | years | years | years | | | | | | |

265UD0101-INTGB-0121 Page 2 of 3

| 8 Dismantling | | | | | | | | | | |
|---|--------------------|------------------------|-------------------|-----|---------------------------|--------|--|---------------------|--|--|
| Does the product require particular measures for the protection of health and the environment during its dismantling / disassembly? | | ☐ not applicable ☐ Yes | | | ⊠ No | If yes | s, then which? | | | |
| 9 Waste managen | nent | | | | | | | | | |
| Is it possible for the entire product or parts of it to be reused? | | | not applicable | □ Y | 'es | ⊠ No | If yes | If 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? Wire, Expanded metal mesh, Sheet metal | | | |
| Can parts of the product be reused or recycled and/or how can they be disposed of? | | | applicable | n | not applicable | | | | | |
| Material | | | Comments | | | | | | | |
| Wire | | | Scrap metal | | | | | | | |
| Expanded metal mesh | l . | Scrap metal | | | | | | | | |
| Sheet metal | | Scrap metal | | | | | | | | |
| | | | | | | | | | | |
| Please state the wast | te key for the s | upplied product. | | | | | | | | |
| Is the supplied produ | s hazardous waste? | | | | | ☐ Ye | es | ⊠ No | | |
| 10 Room climate | | | | | | | | | | |
| With the correct use of the product, following emissions: | | | , it develops the | | | | | | | |
| Type of emission | Volume in [μg/ | m²h] | or [mg/m³h] | | Measuring method Comments | | | 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.

265UD0101-INTGB-0121 Page 3 of 3