

Environmental Declaration Type II (Hydraform)

1 General Information

| Product identification | Document number: 1001.2-2020 | Date: 18/09/2024 |
|-----------------------------------|------------------------------|------------------------|
| Product Designation: Hydraform | Article number: | Business division: NTS |

2 Information on the supplier

| Company name: Naylor Technical Solutions Ltd | | | |
|-----------------------------------------------|--------------------------------------|--|--|
| Address: Unit 6 Grange Road, Corringham Road | Personal contact: Laura Morris | | |
| Industrial Estate, Gainsborough, DN21 1QB | Telephone number: +44 (0)1427 617547 | | |
| Website: www.naylortechnicalsolutions.co.uk | Email address: sales@novoform.co.uk | | |
| Does the company have management systems? YES | | | |
| The company is certified according to | X ISO 9001 | | |

3 Product Information

| Country/postcode/location of final | DN21 1QB UK | | |
|----------------------------------------------------|------------------|-----|------|
| manufacture | | | |
| Is a safety data sheet available for this product? | x not applicable | Yes | ☐ No |

4 Ingredients

| Upon being supplied, the product consists of the following relevant components, in the context of | | | | | | |
|---------------------------------------------------------------------------------------------------|---------------------------------------------------------|------------|------------|----------------|----------|--|
| which the following of | which the following chemical composition was determined | | | | | |
| Materials / physical | Constituent | Mass | EG number/ | Classification | Comments | |
| components | parts | percentage | CAS number | | | |
| | | in % or g | | | | |
| Polythene Film | | 6% | 9002-88-4 | | | |
| Steel Mesh | | 94% | 1.0036 | | | |
| | | | | | | |
| | | | | | | |

4.1 SVHC list (Candidate List of Substances of Very High Concern for authorisation)

| Does the product contain substances of very high concern >0.1% pursuant | Yes | no no |
|-------------------------------------------------------------------------|-----|-------|
| to the candidate list? | | X |

5 Production phase

| Utilised recycling materials which | ☐ Not applicable | | |
|----------------------------------------------------------------------|------------------------------------|------------------|--|
| manufacturing of the product or | its components: | | |
| Material | Quantity and quantity unit | Comments | |
| Steel Mesh | 96% | Scrap steel | |
| | | | |
| Types of packaging | Proportion in % | Comments | |
| | | | |
| Do emissions occur during the pr | oduction phase? | Not applicable | |
| | | <u> </u> | |
| Type of emissions | Quantity and quantity unit | Comments | |
| | | | |
| Basida al marada atau akish a saaraa | l during the meanifest wing of the | Not emploable | |
| product or its components: | d during the manufacturing of the | x Not applicable | |
| Type of residual products | Quantity and quantity unit | Comments | |
| · | | | |
| | | | |
| 6 Construction Phase | | T I | |
| Are there specialist | ☐ Not applicable ☐ Yes | No No | |
| requirements for the storage of the product? | | | |
| Does the product cause | ☐ Not applicable ☐ Yes | No | |
| environmental risks, e.g., in the | | x | |
| case of fire or flooding? | | | |
| 7 Use phase | | | |
| | | | |
| Does the product have specialist of operation and maintenance? | requirements in terms | No No | |
| - | | | |
| Does the product result in specia regarding the supply of energy for | · — | x No | |
| How long is the estimated techni | cal lifespan for the product? | 1 | |
| | ☐ 10 years ☐ 15 years ☐ 25 | · >50 | |
| average reference | years | years | |
| lifespan | | , | |

| 8 Dismantli | ng |
|-------------|----|
|-------------|----|

| Does the product | ☐ Not applicable | Yes | No | |
|------------------------|------------------|-----|----|--|
| require particular | | | X | |
| measures for the | | | | |
| protection of health | | | | |
| and the environment | | | | |
| during its dismantling | | | | |
| / disassembly? | | | | |

9 Waste management

| Is it possible for the entire | ☐ Not applicable | □Yes | x No | |
|-------------------------------|-------------------------|------------|------|----------------|
| product or parts of it to | | | | |
| be reused? | | | | |
| Is it possible for the entire | ☐ Not applicable | x Yes | ☐ No | If yes, then |
| product or parts of it to | | | | which? Steel & |
| be recycled? | | | | Polythene |
| Can parts of the product | Applicable | | | |
| be reused or recycled | X | | | |
| and/or how can they be | | | | |
| disposed of? | | | | |
| Material: | | Comments | | |
| Film | | Recyclable | | |
| Steel | | Recyclable | | |
| Please state the waste key | for the supplied produc | ct. | | |
| Is the supplied product clas | sified as hazardous was | ste? | Yes | x No |

10 Room climate

| With the correct use of the product, it develops the following emissions: | | The product does not develop any emissions | | |
|---------------------------------------------------------------------------|--------------------------------|--------------------------------------------|------------------|----------|
| Type or 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, Naylor Technical solutions Ltd excludes all liability for anything that may come to occur based on the information above.