

## **ENVIRONMENTAL PRODUCT DECLARATION**

in accordance with ISO 14025, ISO 21930 and EN 15804  $\,$ 

| Owner of the declaration:               | Jotun A/S                    |  |  |
|---|------------------------------|--|--|
| Program operator:                       | The Norwegian EPD Foundation |  |  |
| Publisher: The Norwegian EPD Foundation |                              |  |  |
| Declaration number:                     | NEPD-2830-1521-EN            |  |  |
| Registration number:                    | NEPD-2830-1521-EN            |  |  |
| ECO Platform reference number:          | -                            |  |  |
| Issue date:                             | 03.05.2021                   |  |  |
| Valid to:                               | 03.05.2026                   |  |  |

# Jotashield Decor Traditional Tex, Jotun U.A.E. Ltd. (L.L.C.)

Jotun A/S



www.epd-norge.no



# **Jotashield Decor Traditional Tex**



## **General information**

#### Product:

Jotashield Decor Traditional Tex, Jotun U.A.E. Ltd. (L.L.C.)

#### Program operator:

The Norwegian EPD Foundation Pb. 5250 Majorstuen, 0303 Oslo Phone: +47 23 08 80 00 e-mail: post@epd-norge.no

#### **Declaration number:**

NEPD-2830-1521-EN

#### ECO Platform reference number:

#### This declaration is based on Product Category Rules:

CEN Standard EN 15804:2012+A1:2013 serves as core PCR. IBU PCR Part B for coatings with organic binders

#### Statement of liability:

The owner of the declaration shall be liable for the underlying information and evidence. EPD Norway shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

#### **Declared unit:**

1 kg Jotashield Decor Traditional Tex, Jotun U.A.E. Ltd. (L.L.C.)

#### Declared unit with option:

A1,A2,A3

Functional unit:

#### Verification:

Independent verification of data, other environmental information and the declaration according to ISO14025:2010, § 8.1.3 and § 8.1.4

External

Third party verifier:

Sign

Anc Ronnig

Senior Research Scientist, Anne Rønning

(Independent verifier approved by EPD Norway)

#### Owner of the declaration:

Jotun A/S Contact person: Anne Lill Gade Phone: +47 33 45 70 00 e-mail: anne.lill.gade@jotun.no

#### Manufacturer:

Jotun U.A.E. Ltd. (L.L.C.)

#### Place of production:

Jotun U.A.E. Ltd. (L.L.C.) Near Old National Taxi depot, Street 17A, Al Quoz Industrial Area 2 Dubai United Arab Emirates

#### Management system:

ISO 9001:2008 Certificate nr: 0044915-00, ISO 14001:2004 Certificate nr 0044914-00, ISO 45001: 2018 Certificate nr: 0098139

#### Organisation no:

923 248 579

#### Issue date: 03.05.2021

Valid to: 03.05.2026

#### Year of study:

Comparability:

2021

EPD of construction products may not be comparable if they not comply with EN 15804 and seen in a building context.

#### Author of the Life Cycle Assessment:

The declaration is developed using EPD tool lca.tools ver EPD2020.11, developed by LCA.no AS Approval:

| Collected/registered by: | Ken Gudvangen |
|--------------------------|---------------|
|                          |               |

Internal verification by: Cleo Alves Otterbech

#### Approved:

Sign Hakon Hauan Managing Director of EPD-Norway



## Product

#### **Product description:**

Jotashield Decor Traditional Tex is a superior quality, exterior, water based textured paint based on pure acrylic emulsion and contains rock hard aggregates.

The declared product provides elegant matt antique like effects, giving an ancient look. This is an excellent material to cover minor cracks and undulations present in cement plaster. The unique UV protected colours offer outstanding protection against destructive effect of UV rays present in sunlight.

Jotashield Decor Traditional Tex can be used to decorate and protect both old and new surfaces. Jotashield Decor glaze can be applied to give a heritage look. Ideal for decorating and protecting exterior surfaces.

#### **Product specification**

For information on Green Building Standard credits, see "Additional Information" on page 4.

The material composition of the declared mixed product is given below:

| Materials        | %     |
|------------------|-------|
| Filler           | 50-75 |
| Water            | 25-50 |
| Binder           | 5-10  |
| Solvent          | 1-3   |
| Titanium dioxide | 1-3   |
| Additive         | 0.3-1 |
| Biocide          | <0.1  |

#### **Technical data:**

Specific gravity: 1.67 g/cm<sup>3</sup> Solids by volume: 52 ± 2 volume%

Spreading rate depends on film thickness applied, type of texture, surface porosity, imperfections, temperature, wastage during painting etc. The average spreading rate per coat can be confirmed at site by a trial application.

To find out Spreading rate in Sq M/Kg, divide Spreading rate in Sq M/L by specific gravity

The most representative and worst case formulation produced at the manufacturing site is chosen for this EPD. For products with a selection of colours, this will be the formulation with the highest content of titanium dioxide.

The product packaging is based on an average sized metal packaging, including secondary packaging such as pallets and plastic wrapping.

For safety, health and environmental conditions, see the Safety Data Sheet for the declared product on www.jotun.com.

For information on technical data, application and use of the product, see the Technical Data Sheet for the declared product on www.jotun.com.

#### Market:

Global. Transport to market is not included in this EPD.

#### Reference service life, product

The reference service life of the product is highly dependent on the conditions of use.

#### Estimated service life, object

The coated object is not declared.

## LCA: Calculation rules

#### Declared unit:

1 kg Jotashield Decor Traditional Tex, Jotun U.A.E. Ltd. (L.L.C.)

#### Cut-off criteria:

All major raw materials and essential energy is included. The production process for raw materials and energy flows with very small amounts (less than 0.1 % dry matter) are not included. In total, more than 99% of the material input is included. These cut-off criteria do not apply for non-energy related emissions (such as wastes, hazardous materials and substances).

#### Allocation:

The allocation is made in accordance with the provisions of EN 15804. Incoming energy, water and waste production in-house is primarily allocated equally among all products through mass allocation. Specific allocation was performed for certain waste flows according to information provided by the site manager. VOC emissions have been allocated entirely to the production of solvent based paints. Effects of primary production of recycled materials is allocated to the main product in which the material was used. The recycling process and transportation of the material is allocated to this analysis.

#### Data quality:

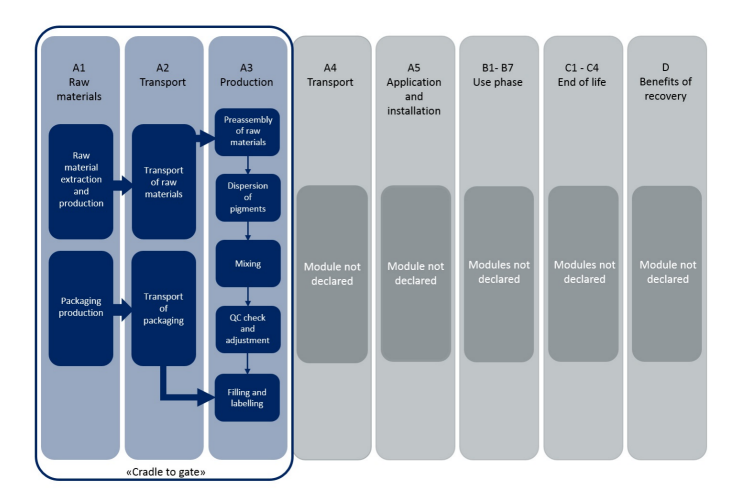
The CEPE database is used as basis for the raw material composition. Specific data for the product composition and raw material amounts has been provided by the manufacturer and represents the production of the declared product. Production site data was collected in 2015. Representative data from ecoinvent v3.2 was used for other processes. The data quality for the material input in A1 is presented in tabular form.

| Materials            | Source                | Data quality | Year |
|----------------------|-----------------------|--------------|------|
| Additives            | CEPE RM Database v3.0 | Database     | 2016 |
| Binders and Resins   | CEPE RM Database v3.0 | Database     | 2016 |
| Others               | CEPE RM Database v3.0 | Database     | 2016 |
| Pigments and Fillers | CEPE RM Database v3.0 | Database     | 2016 |
| Solvents             | CEPE RM Database v3.0 | Database     | 2016 |
| Packaging            | Østfoldforskning      | Database     | 2017 |



#### System boundary:

The flowchart in the figure below illustrates the system boundaries for the analysis, in accordance with the modular principle of EN 15804. The analysis is a cradle-to-gate (A1 - A3) study.



#### Additional information:

The declared product contributes to Green Building Standard credits by meeting the following specific requirements:

#### LEED ® v4 (2013)/LEED ® v4.1 (2020)

MR credit: Building product disclosure and optimization

- Material Ingredients, Option 2: Material Ingredient Optimization, International Alternative Compliance Path - REACH optimization. The product has fully inventoried chemical ingredients to 100 ppm and do not contain substances on the REACH Authorization list – Annex XIV, the Restriction list – Annex XVII or the SVHC candidate list.

- Environmental Product Declarations. Product-specific Type III EPD (ISO 14025;21930, EN 15804) for Jotun U.A.E. Ltd. (L.L.C.).

#### LEED ® v4 (2013)

- EQ credit, Low emitting materials, Healthcare and schools: Exterior applied products: VOC content for Nonflat Coatings (Gloss>5 and <70 on 60 degree meter) (CARB(SCM)2007).

#### **BREEAM International (2016)**

- Mat 01: Product-specific Type III EPD (ISO 14025;21930, EN 15804) for Jotun U.A.E. Ltd. (L.L.C.).

Additional certificates and approvals may be available on request.



## LCA: Scenarios and additional technical information

The following information describe the scenarios in the different modules of the EPD. This is a cradle to gate (A1-A3) EPD with no declared modules after the factory gate. Transport from place of production to user (A4) has to be calculated by the user.

| Гуре  | Capacity<br>utilisation (incl.<br>return) %   | Type of vehicle                          | Distance km  | Fuel/Energy<br>consumption | Unit   |                        | Value (I/t) |
|---|---|--|--|----------------------------|--------|------------------------|-------------|
| Truck   |   |  |  |                            | l/tkm  |                        |             |
| Railway   |   |  |  |                            | l/tkm  |                        |             |
| Boat  |   |  |  |                            | l/tkm  |                        |             |
| Other Transrortation  |   |  |  |                            | l/tkm  |                        |             |
| Assembly  |   | Use                                      | B1)  |                            |        |                        |             |
|   | Unit  | Value .                                  |  |                            |        | Unit                   | Value       |
| Auxiliary   | kg  |  |  |                            |        |                        |             |
| Water consumption   | m <sup>3</sup>  |  |  |                            |        |                        |             |
| Electricity consumption   | kWh   |  |  |                            |        |                        |             |
| Other energy carriers   | 2 MJ  |  |  |                            |        |                        |             |
| Material loss   | 'dria   |  |  |                            |        |                        |             |
| Output materials from waste treatment   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  |  |  |                            |        |                        |             |
| Dust in the air   | aft.  |  |  |                            |        |                        |             |
|   |   |  |  |                            |        |                        |             |
| VOC emissions   | 10  | rA-                                      |  |                            |        |                        |             |
| VOC emissions<br>Maintenance (B2)/Repair (B3)   | Unit  | AI-A3                                    | ment (B4)/Ref  | urbishment (B5)            |        | Unit                   | Valu        |
| VOC emissions<br>Maintenance (B2)/Repair (B3)<br>Maintenance cycle*   | Unit  | Value A:                                 | Pent (B4)/Ref  | urbishment (B5)            |        | Unit                   | Valu        |
| VOC emissions<br>Maintenance (B2)/Repair (B3)<br>Maintenance cycle*<br>Auxiliary  | Unit<br>kg  |  | The Doc  | urbishment (B5)            |        | Unit<br>kWh            | Valu        |
| VOC emissions<br>Maintenance (B2)/Repair (B3)<br>Maintenance cycle*<br>Auxiliary<br>Other resources   | Unit<br>kg<br>kg  | Value                                    | rent (B4)/Ref  | urbishment (B5)            |        |                        | Valu        |
| VOC emissions<br>Maintenance (B2)/Repair (B3)<br>Maintenance cycle*<br>Auxiliary<br>Other resources<br>Water consumption  | Unit<br>kg<br>kg<br>m <sup>3</sup>  | Value<br>Value<br>Elect<br>* Des         | rich.<br>acement Cribed above h                                    | incl.                      |        |                        | Valu        |
| VOC emissions<br>Maintenance (B2)/Repair (B3)<br>Maintenance cycle*<br>Auxiliary<br>Other resources<br>Water consumption<br>Electricity consumption   | Unit<br>kg<br>m <sup>3</sup><br>kWh   | Value<br>Value<br>Elect<br>Repl<br>* Des | rich.<br>accement  | include                    |        |                        | Valu        |
| VOC emissions<br>Maintenance (B2)/Repair (B3)<br>Maintenance cycle*<br>Auxiliary<br>Other resources<br>Water consumption<br>Electricity consumption<br>Other energy carriers  | Unit<br>kg<br>m <sup>3</sup><br>kWh<br>MJ   | Value<br>Value<br>Elect<br>Repl<br>* Des | rici.  | included                   |        |                        | Value       |
| VOC emissions<br>Maintenance (B2)/Repair (B3)<br>Maintenance cycle*<br>Auxiliary<br>Other resources<br>Water consumption<br>Electricity consumption<br>Other energy carriers<br>Material loss   | Unit<br>kg<br>kg<br>m <sup>3</sup><br>kWh<br>MJ<br>kg   | Value                                    | rich.  | included                   | γ      |                        | Value       |
| VOC emissions<br>Maintenance (B2)/Repair (B3)<br>Maintenance cycle*<br>Auxiliary<br>Other resources<br>Water consumption<br>Electricity consumption<br>Other energy carriers<br>Material loss<br>VOC emissions  | kg<br>m <sup>3</sup><br>kWh<br>MJ<br>MJ<br>MJ<br>MJ<br>kg<br>kg<br>kg<br>kg<br>kg<br>kg<br>kg<br>kg<br>kg<br>kg<br>kg<br>kg<br>kg | Value                                    | rich.<br>acement<br>cribed above h                                 | included                   | γ      |                        | Value       |
|   |   |  | rici.<br>acement<br>cribed above 1.                                |                            | γ      |                        | Valu        |
| VOC emissions<br>Maintenance (B2)/Repair (B3)<br>Maintenance cycle*<br>Auxiliary<br>Other resources<br>Water consumption<br>Electricity consumption<br>Other energy carriers<br>Material loss<br>VOC emissions<br>Operational energy (B6) and water consu |   |  |  |                            | γ      |                        |             |
|   | umption (B7)  | End Value                                |  | 4)                         | γ      | KWh                    | Value       |
| Operational energy (B6) and water const<br>Water consumption  | umption (B7)<br>Unit  | Value .<br>Haza                          | of Life (C1, C3, C4  | 4)<br>osed                 | γ<br>  | KWh<br>Uns             |             |
| Operational energy (B6) and water const<br>Water consumption<br>Electricity consumption   | umption (B7) Unit m <sup>3</sup>  | Value .<br>Haza                          | of Life (C1, C3, C4<br>rdous waste dispo<br>cted as mixed co       | 4)<br>osed                 | ×      | kWh<br>Uns<br>kg       |             |
| Dperational energy (B6) and water const<br>Water consumption<br>Electricity consumption<br>Other energy carriers  | umption (B7) Unit m <sup>3</sup> KWh  | Value .<br>Haza<br>Colle<br>Reus         | of Life (C1, C3, C4<br>rdous waste dispo<br>cted as mixed co       | 4)<br>osed                 | →<br>→ | kWh<br>Un<br>kg<br>kg  |             |
| Operational energy (B6) and water const   | umption (B7)<br>Unit<br>m <sup>3</sup><br>kWh<br>MJ   | Value .<br>Haza<br>Colle<br>Reus<br>Recy | of Life (C1, C3, C4<br>rdous waste dispo<br>cted as mixed con<br>e | 4)<br>osed                 | ✓      | KWh<br>Uns<br>kg<br>kg |             |

| Туре                 | Capacity<br>utilisation (incl.<br>return) % | Type of vehicle | Distance km | Fuel/Energy<br>consumption | Unit  | Value (l/t) |
|----------------------|---|-----------------|-------------|----------------------------|-------|-------------|
| Truck                |   |                 |             |                            | l/tkm |             |
| Railway              |   |                 |             |                            | l/tkm |             |
| Boat                 |   |                 |             |                            | l/tkm |             |
| Other Transportation |   |                 |             |                            | l/tkm |             |



## LCA: Results

## System boundaries (X=included, MND=module not declared, MNR=module not relevant)

| P                | roduct sta | age           | instal    | uction<br>lation<br>ige |     |             | ι      | Jser stag   | e             |                              |                          |                                   | End of    | life stage           | 9        | Beyond the<br>system<br>bondaries          |
|------------------|------------|---------------|-----------|-------------------------|-----|-------------|--------|-------------|---------------|------------------------------|--------------------------|-----------------------------------|-----------|----------------------|----------|--|
| Raw<br>materials | Transport  | Manufacturing | Transport | Assembly                | Use | Maintenance | Repair | Replacement | Refurbishment | Operational<br>energy<br>use | Operational<br>water use | De-<br>construction<br>demolition | Transport | W aste<br>processing | Disposal | Reuse-Recovery-<br>Recycling-<br>potential |
| A1               | A2         | A3            | A4        | A5                      | B1  | B2          | B3     | B4          | B5            | B6                           | B7                       | C1                                | C2        | C3                   | C4       | . D  |
| Х                | Х          | Х             | MND       | MND                     | MND | MND         | MND    | MND         | MND           | MND                          | MND                      | MND                               | MND       | MND                  | MND      | · MND                                      |

#### **Environmental impact**

| Parameter | Unit                                 | A1       | A2       | A3       |
|-----------|--------------------------------------|----------|----------|----------|
| GWP       | kg CO <sub>2</sub> -eq               | 1,21E+00 | 4,03E-02 | 9,11E-02 |
| ODP       | kg CFC11 -eq                         | 1,02E-07 | 7,23E-09 | 1,20E-08 |
| POCP      | kg C <sub>2</sub> H <sub>4</sub> -eq | 5,88E-04 | 2,31E-05 | 2,45E-05 |
| AP        | kg SO <sub>2</sub> -eq               | 7,26E-03 | 7,06E-04 | 6,04E-04 |
| EP        | kg PO4 <sup>3-</sup> -eq             | 1,88E-03 | 7,90E-05 | 6,11E-05 |
| ADPM      | kg Sb -eq                            | 1,98E-05 | 2,16E-08 | 4,84E-08 |
| ADPE      | MJ                                   | 1,75E+01 | 6,02E-01 | 1,39E+00 |

GWP Global warming potential; ODP Depletion potential of the stratospheric ozone layer; POCP Formation potential of tropospheric photochemical oxidants; AP Acidification potential of land and water; EP Eutrophication potential; ADPM Abiotic depletion potential for non fossil resources; ADPE Abiotic depletion potential for fossil resources

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed



### Resource use

| Parameter | Unit           | A1       | A2       | A3       |
|-----------|----------------|----------|----------|----------|
| RPEE      | MJ             | 2,17E+00 | 1,28E-02 | 4,22E-03 |
| RPEM      | MJ             | 4,35E-01 | 2,61E-03 | 9,36E-04 |
| TPE       | MJ             | 2,61E+00 | 1,55E-02 | 5,16E-03 |
| NRPE      | MJ             | 1,92E+01 | 6,24E-01 | 1,40E+00 |
| NRPM      | MJ             | 0,00E+00 | 0,00E+00 | 0,00E+00 |
| TRPE      | MJ             | 1,92E+01 | 6,24E-01 | 1,40E+00 |
| SM        | kg             | 0,00E+00 | 0,00E+00 | 0,00E+00 |
| RSF       | MJ             | 0,00E+00 | 0,00E+00 | 0,00E+00 |
| NRSF      | MJ             | 0,00E+00 | 0,00E+00 | 0,00E+00 |
| W         | m <sup>3</sup> | 1,33E-02 | 9,50E-05 | 2,25E-04 |

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed

#### End of life - Waste

| Parameter  | Unit | A1       | A2       | A3       |  |  |  |
|--|------|----------|----------|----------|--|--|--|
| HW   | kg   | 2,85E-05 | 3,35E-07 | 5,85E-07 |  |  |  |
| NHW  | kg   | 1,26E+00 | 1,69E-02 | 1,19E-02 |  |  |  |
| RW   | kg   | INA*     | INA*     | INA*     |  |  |  |
| HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed |      |          |          |          |  |  |  |
| Reading example: 9,0 E-03 = 9,0*10-3 = 0,009<br>*INA Indicator Not Assessed                  |      |          |          |          |  |  |  |

## End of life - Output flow

| •  |                       |                |                |          |
|--|-----------------------|----------------|----------------|----------|
| Parameter  | Unit                  | A1             | A2             | A3       |
| CR   | kg                    | 0,00E+00       | 0,00E+00       | 0,00E+00 |
| MR   | kg                    | 0,00E+00       | 0,00E+00       | 1,54E-03 |
| MER  | kg                    | 0,00E+00       | 0,00E+00       | 3,47E-03 |
| EEE  | MJ                    | INA*           | INA*           | INA*     |
| ETE  | MJ                    | INA*           | INA*           | INA*     |
| CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Expo | orted electric energy | ; ETE Exported | thermal energy | y        |
| Reading example: 9,0 E-03 = 9,0*10-3 = 0,009   |                       |                |                |          |

\*INA Indicator Not Assessed



## Additional requirements

#### Greenhouse gas emissions from the use of electricity in the manufacturing phase

National production mix from import, low voltage (production of transmission lines, in addition to direct emissions and losses in grid) of applied electricity for the manufacturing process (A3).

| Electricity mix                         | Data source             | Amount  | Unit          |
|---|-------------------------|---------|---------------|
| Electricity, United Arab Emirates (kWh) | ecoinvent 3.3 Alloc Rec | 1113,82 | g CO2-ekv/kWh |

#### **Dangerous substances**

The product contains no substances given by the REACH Candidate list.

#### Indoor environment

Not applicable for externally applied products.

## Bibliography

ISO 14025:2010 Environmental labels and declarations - Type III environmental declarations - Principles and procedures.
 ISO 14044:2006 Environmental management - Life cycle assessment - Requirements and guidelines.
 EN 15804:2012+A1:2013 Environmental product declaration - Core rules for the product category of construction products.
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LEED® v4.1 (2020): LEED® v4.1 for Building design and construction, U.S. Green Building Council ®.

LEED® v4 (2013): LEED® v4 for Building design and construction, U.S. Green Building Council®.

REACH (2006): Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006. REACH Authorization list – Annex XIV, the Restriction list – Annex XVII and the SVHC candidate list.

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|                  | LCA.no AS                                  | e-mail: | post@lca.no              |
|                  | Dokka 1C 1671 Kråkerøy                     | web:    | www.lca.no               |