# TEKNOS RTS EPD Environmental Product Declaration

TEKNOFLOOR AQUA						
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Program operator, publisher:	Rakennustietosäätiö RTS Building Information Foundation RTS Malminkatu 16 A 00100 Helsinki http://cer.rts.fi					
Owner of the declaration:	Teknos Group Oy					
Name of the product:	TEKNOFLOOR AQUA					
Registration number:	RTS_233_23					
Issue date:	08.05.2023					
Valid to:	08.05.2028					
Scope of the declaration	This environmental product declaration covers the environmental impacts of the TEKNOFLOOR AQUA coatings. The declaration has been prepared in accordance with EN 15804:2019 and ISO 14025 standards and the additional requirements stated in the RTS PCR (English version, 26.8.2020). This declaration covers the life cycle stages from cradle to gate with options (A4 and A5), modules C1–C4, and module D. EPD of construction products may not be comparable if they do not comply with EN15804 and seen in a building context.					
AULDING AND RECOPLATFORM	Jukka Seppänen RTS EPD Committee Secretary Laura Apilo Managing Director					
Verified according	to the requirements of EN 15804:2019 (product group rules)					
	on of the declaration and data, according to ISO14025:2010 is					
	External					
	Third party verifier:					
	chila					
	8.5.2023					
	Anni Viitala, Granlund Oy					

### General information, goal and verification of declaration

1. Owner of the declaration, manufacturer

Teknos Group Oy, Takkatie 3, FI-00370 Helsinki, Finland +358 9 506 091S

#### 2. Product name and number

Product series	Product name	Color
TEKNOFLOOR AQUA	TEKNOFLOOR AQUA	Base Paint 1, Base Paint 3, T4017

# 3. Place of production

Produced in Finland: Rajamäki.

# 4. Additional technical information

Further information can be found at:

TEKNOFLOOR AQUA: https://www.teknos.com/document/tds/TEKNOFLOOR%20AQUA\_002000\_TDS\_en.pdf

# 5. Product Category Rules and the scope of the declaration

The declaration has been prepared in accordance with EN 15804:2019 and ISO 14025 standards and the additional requirements stated in the RTS PCR (English version, 26.8.2020). Geographical representativeness is taken into account by opting for the most representative scenarios available, Finland specifically, and Europe generally.

#### 6. Author of the life-cycle assessment and declaration

Ecomatters B.V. Weg der Verenigde Naties 1, 3527 KT Utrecht tel +31 (0) 6 44836384 https://www.ecomatters.nl/. Compiler Ecomatters. Evaluation made according to values in 2023.

# 7. Verification

The declaration has been prepared in accordance with EN 15804:2019 and ISO 14025 standards and the additional requirements stated in the RTS PCR (English version, 26.8.2020). The declaration was verified by Anni Viitala, Granlund Oy, according to abovementioned standards and PCR rules.

Malminkaari 21, 00701 Helsinki

https://www.granlund.fi/

Third party verification on 8.5.2023. Verification is valid 8.5.2023

# 8. Declaration issue date and validity

Declaration issue date 8.5.2023. The declaration is valid 5 years, 8.5.2023-8.5.2028.

#### **Product information**

#### 9. Product description



**TEKNOFLOOR AQUA**: Suitable for unpainted and previously with alkyd, urethane alkyd or acrylate paints painted surfaces of concrete and wood: for floors, stairs etc. in dry spaces indoors as well as for rooms, cellars and storage spaces when the surfaces are affected by normal strain. May also be used on concrete surfaces in outdoor spaces, which are protected from weather.

This EPD represents the highest environmental impact for the TEKNOFLOOR AQUA products.

#### 10. Results of environmental information reported per kilogram

#### TEKNOFLOOR AQUA

Environmental Impact Category	Unit	A3	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Global Warming Potential total (GWP-total)	kg CO <sub>2</sub> ekv/kg	9.35E-01	3.55E+00	6.64E-02	4.65E-01	NR	0.00E+00	7.23E-03	0.00E+00	4.26E-01	-7.00E-02
Abiotic depletion potential for non- fossil resources (ADP- minerals&metals)	kg Sb eq./kg	6.42E-07	1.42E-05	1.53E-07	9.08E-07	NR	0.00E+00	1.66E-08	0.00E+00	2.36E-07	-4.45E-08
Abiotic depletion for fossil resources potential (ADP-fossil)	MJ. Net calorific value/kg	1.23E+01	5.90E+01	1.04E+00	2.65E+00	NR	0.00E+00	1.13E-01	0.00E+00	2.00E+00	- 1.38E+00
Water (user) deprivation potential, deprivation- weighted water consumption (WDP)	M3world eq. deprived/kg	2.20E-01	2.15E+00	5.31E-03	3.87E-02	NR	0.00E+00	5.78E-04	0.00E+00	1.34E-02	-2.72E-02
Biogenic carbon content in product	kg C/kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	NR	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Use of secondary material	kg/kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	NR	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

# 11. Description of product and its use

TEKNOFLOOR AQUA is a water-borne acrylate based floor paint for indoor use. For new and previously with alkyd or acrylate paint painted concrete and wooden surfaces: floors and stairs, rooms, cellars, storage spaces etc. Finish: semigloss.

#### Product standards (c-PCR)

c-PCR is not used in the calculations.

#### 12. Physical properties

TEKNOFLOOR AQUA is a waterborne coating for indoor floors. It covers 7-9 m<sup>2</sup>/l and is applied in 1 or 2 layers.

#### 13. Raw materials of the product and product information

Product structure / composition	Quantity		Origin of		
/ raw-material	p%*	Renewable	Non-renewable	Recycled	the raw materials
Additives	8-10%		х		Europe/Global.
Colorants	1-2%		х		Europe/Global.
Extenders	8-10%		x		Europe/Global.
Pigments	9-12%		x		Europe/Global.
Resins	15-21%		х		Europe/Global.
Solvents	40-50%		x		Europe/Global.

\*Order of magnitude, not exact composition

#### 14. Substances under European Chemicals Agency's REACH, SVHC restrictions

http://echa.europa.eu/web/guest/candidate-list-table Compulsory CAS-number

Name	EC Number	CAS Number
Does not include	-	-

#### SCOPE OF LIFE CYCLE ASSESMENT (Standard 7.2.1-2)

Mark all the covered modules of the EPD with X. Mandatory modules are marked with blue in the table below. This declaration covers "cradle-to-gate with options". Please fulfil relevant stages "R" (relevant) and non-relevant stages "NR".

Prod	Product stage		Constr proces stage		Uses	Use stage En			End	of life	stage		infor	blemer matior and the	n .			
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D	D	D
$\boxtimes$		$\square$	$\boxtimes$	$\boxtimes$	NR	NR	NR	NR	NR	NR	NR							
Raw material supply	Transport	Manufacturing	Transport	Construction-instsallation process	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling



Mandatory modules

Mandatory as per the RTS PCR section 6.2.1 rules and terms Optional modules based on scenarios

#### 15. Functional / declared unit

The environmental performance of the paints is calculated using the declared unit "1 m<sup>2</sup> of paint". This declared unit encompasses the following paint characteristics: paints coverage (m<sup>2</sup>/l), density (kg/l) and number of layers needed in its application. Therefore, the declared unit was calculated as follows:

Declared Unit = Coverage  $[kg/m^2]$  x number of layers

Product	kg/m²
TEKNOFLOOR AQUA	3.48E-01

#### 16. System boundary

This LCA is a Cradle-to-Grave with options. All major steps, from the extraction of natural resources to the final disposal of the product, are included in the scope of the study. The life cycle stages included are A1-A5, C2 and C4 and D. The use stage, B, is not considered in this study, since no impact are associated with the use stage. C1 and C3 are excluded, because there are no dismantling or demolition activities and no waste processing steps respectively. All impacts associated with the upstream production of materials and energy are included in the system boundaries. Mining activities and controlled landfills are included in the product systems. Wastewater treatment is not considered within the

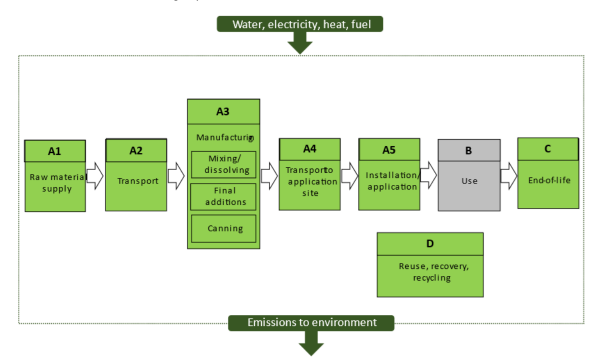
technological systems since it is already included in the solid waste treatment processes. The emissions and resource extractions derived from these processes are considered elementary exchanges between the product systems and the environment.

Paint products do not consume resources and are not released into the environment during the use phase. Moreover, painted surfaces do not require maintenance, repair, replacement or refurbishment beyond their normal use, so no impact is considered for modules B1 to B7 and therefore excluded in this assessment.

Regarding the end-of-life stage, the waste processing stage (C3) is irrelevant as no further processing is required during the end-of-life of decorative paints since they are disposed together with the substrate where they are applied on and not reused or recycled. Since the efficiency rate cannot be considered higher than 60% it is not included in this assessment.

Module D is included to show the benefits and loads beyond the system boundary from the net output of recovered energy from the product system. Energy recovery values for the paint waste are taken on the default level in PEFCR for decorative paints: 1.01 MJ of electricity and 2.16 MJ of heat per kg of waste. Energy recovery values for the packaging materials waste are taken from the background documentation of the respective Ecoinvent datasets.

The allocation is made in accordance with EN15804:A2. Allocation is based on physical and production shares. Energy and water use are allocated according to production volume.



#### 17. Cut-off criteria

There was no cut-off of raw materials or other inputs or outputs in any stage of the life cycle. Cut-offs in the background processes are according to the respective methodologies (see documentation of the relevant processes [Wernet, G. et al. 2016; https://www.ecoinvent.org/], [Dahlgren, L. et al., 2016]). Furthermore, brushes, clothes, buckets etc., used during the application process are excluded from the assessment since they are being considered capital goods.

#### 18. Production process

The following variables have been taken into account during the production phase of the coating. Energy inputs – electricity, diesel, liquefied petroleum gas and water – production outputs – hazardous and non-hazardous waste, wastewater, and direct VOC emissions. After the production of the paints the produces are packaged.

# A1. Raw materials supply

Life-cycle stage A1 includes the extraction and processing of raw materials which occur upstream to the TEKNOFLOOR manufacturing process, as well as waste processing up to the end-of-waste state.

# A2. Transportation of raw materials to manufacturer

Life-cycle stage A2 includes the transport mode and distance of the raw materials to the production facility.

Raw material transport	Quantiy
Type of truck	Lorry, total weight >32t
Distance	460 km
Capacity	64%

#### A3. Manufacturing

Life-cycle stage A3 includes the manufacturing of TEKNOFLOOR coatings and includes all processes linked to the production, for example mixing, packaging and transportation. The use of energy, electricity and fuels are taken into account too. Primary production data was obtained, regarding the inputs. For the electricity grid mix the EcoInvent 3.8 database was used. Generic data was used for upstream and downstream processes (application, use and waste processing), when no specific data was obtained. The production data was obtained for one production site, Rajamäki, Finland.

For the Paint packaging, the data for the steel tinplated was obtained from primary data for the other packaging formats default values were used from the Product Environmental Footprint Category Rules - Decorative Paints document version 1.0 published by Technical Secretariat Decorative Paints from the European Council of the Paint, Printing Ink and Artists' Colours Industry (CEPE) and reviewed in April 2018.

Packaging format	Unit	Packaging
Cardboard	kg/kg paint	0.001092
Polyethylene film	kg/kg paint	0.001236
Polypropylene	kg/kg paint	0.0487116
Polypropylene part	kg/kg paint	0.046392
Steel tinplated	kg/kg paint	paint specific
Wooden pallets	kg/kg paint	0.061824

# A4. Transport of Regional Distribution Centre and customer

Life-cycle stage A4 includes the transportation downstream from the production facility. For all transportation modes and distances for all produced paint from the production facility to the RDC and final customer, default data was used.

Coating transport	Factory to RDC	RDC to PoS		
Type of truck	Lorry, total weight >32t	Lorry, total weight >32t		
Distance	350 km	370 km		
Capacity	64%	64%		

# A5. Application and use

Life-cycle stage A5 includes the environmental impacts during application and use of the coating. Auxiliary materials such as brushers and rollers are not taken into account. The impact of energy to spray the coating is neglectable and therefore not considered in this study.

In the application VOC emissions are emitted and include in this life-cycle stage.

# C2. Transport of waste material

Life-cycle stage C2 includes the impacts of the transportation mode and distance (one-way) to the end-of-life treatment site.

End-of-life transport	PoS to waste processing
Type of truck	Lorry, total weight >32t
Distance	80 km
Capacity	64%

#### C4. Disposal

Life-cycle stage C4 includes the impact of the end-of-life treatment at the disposal site. It is assumed that paint is used on both interior and exterior surfaces and that in both cases paint is lost during application. The paint that is not lost is considered applied.

#### D. Benefits and loads beyond the system boundaries

Module D has the impacts of benefits and loads beyond the system boundaries. It is assumed that benefits and loads arise from the potential energy recovery in the incineration of non-hazardous waste scenario including wet paint, as well as from energy collected from the waste treatment of hazardous waste and hazardous wet paint waste in stages A5 and C4. As a conservative assumption.

# SCOPE OF THE LIFE-CYCLE ASSESSMENT (Standard 7.2.3–7.2.4)

**19.** Environmental impacts (7.2.3, table 3) The results of the impact assessment are relative. They do not predict the effects on the weighted values of the categories, the exceedance limits, safety margins and risks.

# **TEKNOFLOOR AQUA**

Indicators	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Global Warming Potential total (GWP-total)	kg CO <sub>2</sub> ekv	1.23E+00	2.31E-02	1.62E-01	NR	0.00E+00	2.51E-03	0.00E+00	1.48E-01	-2.43E-02
Global Warming Potential fossil fuels (GWP-fossil)	kg CO <sub>2</sub> ekv	1.25E+00	2.30E-02	1.42E-01	NR	0.00E+00	2.50E-03	0.00E+00	1.48E-01	-2.32E-02
Global Warming Potential biogenic (GWP- biogenic)	kg CO <sub>2</sub> ekv	-1.90E-02	8.40E-05	1.96E-02	NR	0.00E+00	9.14E-06	0.00E+00	1.12E-04	-1.15E-03
Global Warming Potential land use and land use change (GWP-luluc)	kg CO <sub>2</sub> ekv	1.50E-03	8.60E-06	2.56E-05	NR	0.00E+00	9.35E-07	0.00E+00	7.16E-06	-2.81E-05
Depletion potential of the stratospheric ozone layer (ODP)	kg CFC 11 ekv	1.08E-07	5.53E-09	1.71E-08	NR	0.00E+00	6.02E-10	0.00E+00	1.15E-08	-2.36E-09
Acidification potential, Accumulated Exceedance (AP)	mol H⁺ eqv	5.94E-03	1.17E-04	2.42E-04	NR	0.00E+00	1.27E-05	0.00E+00	1.53E-04	-7.31E-05
Eutrophication potential, fraction of nutrients reaching freshwater end compartment (EP-freshwater)	kg PO4- ekv	2.67E-04	1.44E-06	8.77E-06	NR	0.00E+00	1.57E-07	0.00E+00	1.66E-06	-1.18E-05
Eutrophication potential, fraction of nutrients reaching marine end compartment (EP-marine)	kg N ekv.	1.08E-03	4.00E-05	4.92E-05	NR	0.00E+00	4.37E-06	0.00E+00	2.56E-05	-1.40E-05
Eutrophication potential, Accumulated Exceedance (EP-terrestrial)	mol N ekv.	9.64E-03	4.39E-04	4.95E-04	NR	0.00E+00	4.78E-05	0.00E+00	2.84E-04	-1.29E-04
Formation potential of tropospheric ozone (POCP)	kg NMVOC eq.	8.97E-03	1.31E-04	1.49E-04	NR	0.00E+00	1.43E-05	0.00E+00	9.05E-05	-3.74E-05
Abiotic depletion potential for non-fossil resources (ADP-minerals&metals)	kg Sb eq.	4.95E-06	5.32E-08	3.16E-07	NR	0.00E+00	5.79E-09	0.00E+00	8.22E-08	-1.55E-08
Abiotic depletion for fossil resources potential (ADP-fossil)	MJ. Net calorific value	2.05E+01	3.63E-01	9.21E-01	NR	0.00E+00	3.95E-02	0.00E+00	6.96E-01	-4.81E-01
Water (user) deprivation potential, deprivation-weighted water consumption (WDP)	M3world eq. deprived	7.48E-01	1.85E-03	1.35E-02	NR	0.00E+00	2.01E-04	0.00E+00	4.65E-03	-9.46E-03

# 20. Standard 7.2.3.2 Additional environmental impact indicators (voluntary information).

# **TEKNOFLOOR AQUA**

Indicator	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Potential incidence of disease due to PM emissions (PM)	Incidence of disease	6.09E-08	2.13E-09	2.09E-09	NR	0.00E+00	2.32E-10	0.00E+00	1.46E-09	-2.03E-10
Potential Human exposure efficiency relative to U235 (IRP)	kBq U235 eq.	1.23E-01	1.83E-03	5.01E-03	NR	0.00E+00	1.99E-04	0.00E+00	3.33E-03	-6.99E-03
Potential Comparative Toxic Unit for ecosystems (ETP-fw)	CTUh	2.22E+01	2.93E-01	5.95E+01	NR	0.00E+00	3.19E-02	0.00E+00	6.52E-01	-1.46E-01
Potential Comparative Toxic Unit for humans (HTP-c)	CTUh	9.79E-10	7.80E-12	3.30E-11	NR	0.00E+00	8.49E-13	0.00E+00	2.88E-10	-4.28E-12
Potential Comparative Toxic Unit for humans (HTP-nc)	CTUh	3.84E-08	2.67E-10	1.90E-09	NR	0.00E+00	2.91E-11	0.00E+00	5.32E-10	-1.29E-10
Potential soil quality index (SQP)	Dimensionless	1.03E+01	4.13E-01	2.44E-01	NR	0.00E+00	4.49E-02	1.00E+00	1.81E-01	-4.05E-02

# 21. Standard 7.2.4 Use of natural resources

# TEKNOFLOOR AQUA

Use of natural resources	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Use of renewable primary energy exclu- ding renewable primary energy resources used as raw materials	MJ	1.48E+00	4.62E-03	1.42E-02	NR	0.00E+00	5.03E-04	0.00E+00	4.46E-04	-3.44E-02
Renewable primary energy resources used as raw materials	MJ	1.53E-02	2.15E-09	3.06E-09	NR	0.00E+00	2.35E-10	0.00E+00	1.07E-09	-1.28E-09
Total use of renewable primary energy resources	MJ	1.49E+00	4.62E-03	1.42E-02	NR	0.00E+00	5.03E-04	0.00E+00	4.46E-04	-3.44E-02
Use of non renewable primary energy exclu- ding non renewable pri- mary energy resources used as raw materials	MJ	2.05E+01	3.63E-01	6.49E-01	NR	0.00E+00	3.95E-02	0.00E+00	5.14E-02	-3.67E-01
Non renewable primary energy resources used as raw materials	MJ	1.26E-06	0.00E+00	0.00E+00	NR	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Total use of non renewable primary energy resources	MJ	1.63E+01	3.63E-01	6.49E-01	NR	0.00E+00	3.95E-02	0.00E+00	5.14E-02	-3.67E-01
Use of secondary material	kg	0.00E+00	0.00E+00	0.00E+00	NR	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Use of renewable secondary fuels	MJ	0.00E+00	0.00E+00	0.00E+00	NR	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Use of non-renewable secondary fuels	MJ	0.00E+00	0.00E+00	0.00E+00	NR	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Net use of fresh water (7.2.3)	m <sup>3</sup>	1.56E-02	4.30E-05	2.23E-04	NR	0.00E+00	4.68E-06	0.00E+00	5.49E-05	-1.68E-04

# **OTHER INDICATORS (Standard 7.2.5)**

# 22. Biogenic carbon content table 9, 7.2.5 Unit (expressed per declared unit).

# TEKNOFLOOR AQUA

Biogenic carbon content	Unit	A3	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Biogenic carbon content in product	kg C	0.00E+00	0.00E+00	0.00E+00	0.00E+00	NR	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Biogenic carbon content in packaging	kg C	1.10E-02	1.10E-02	0.00E+00	0.00E+00	NR	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

#### 23. End of life - Waste

# TEKNOFLOOR AQUA

Waste categories	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Hazardous waste disposed	kg	3.85E-03	0.00E+00	7.10E-02	NR	0.00E+00	0.00E+00	0.00E+00	3.48E-01	0.00E+00
Non-hazardous waste disposed	kg	1.91E-02	0.00E+00	8.69E-02	NR	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Radioactive waste disposed	kg	0.00E+00	0.00E+00	0.00E+00	NR	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

#### 24. Other environmental indicators.

#### **TEKNOFLOOR AQUA**

Other environmental indicators	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Components for reuse	kg	0,00E+00	0,00E+00	0,00E+00	NR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Materials for recycling	kg	0,00E+00	0,00E+00	0,00E+00	NR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Materials for energy recovery	kg	0,00E+00	0,00E+00	0,00E+00	NR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Exported energy (heat)	MJ/energy source	0,00E+00	0,00E+00	0,00E+00	NR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00

# SCENARIOS AND ADDITIONAL TECHNICAL INFORMATION (Standard 7.3)

#### 25. Energy in the manufacturing phase (Standard 7.3. A3)

Parameter	Quantity	Data quality
A3 Electricity information and $CO_2$ emission kg $CO_2$ eq /kWh	0.091	Electricity has been calculated based on ecoinvent 3.8 database. The impacts include all upstream processes.
A3 District heating/cooling data quality and $CO_2$ emissions kg $CO_2$ eq./kWh	0.014	District heating has been calculated based on ecoinvent 3.8 database. The impacts include all upstream processes.
A3 Diesel $CO_2$ emissions kg $CO_2$ eq./kWh	0.027	Diesel has been calculated based on ecoinvent 3.8 database. The impacts include all upstream processes.
A3 Propane CO2 emissions kg CO2 eq./kWh	0.025	Propane has been calculated based on ecoinvent 3.8 database. The impacts include all upstream processes.

#### 26. Additional technical information, transport to the building site (Standard 7.3.2, A4)

Parameter	Quantity	Data quality
Fuel type and consumption of vehicle or vehicle type used for transport e.g. long distance truck, boat etc. Litre of fuel type per distance or vehicle type, Commission Directive 2007/37/EC (European Emission Standard)		Default transportion mode and distances have been used in accordance with the PEFCR – Decorative Paint document version 1. Published by the Technical Secretariat Decorative Paints from the European Council of the Paint, Printing Ink and Artists' Colours Industry (CEPE) and reviewed in April 2018.
Distance (average distance of the transportation) km	-	Idem
Capacity utilisation % (including empty returns)	-	idem
Bulk density of transported products kg/m3	-	idem
Volume capacity utilisation factor (factor = 1 or <1 tai $\ge$ 1 for compressed or nested packaged products)	-	n/a

# 27. End-of-life process description (7.3.4), module C

Process flow	Unit (expressed per functional unit or per declared unit of components products or materials and by type of material)	Value kg/kg Data quality
Collection process specified by type	kg collected separately	-
	kg collected with mixed construction waste	1
Recovery system specified by type	kg for re-use	-
	kg for recycling	-
	kg for energy recovery	1
Disposal specified by type	kg product or material for final deposition	-
Assumptions for scenario development, e.g. transportation	units as appropriate	-

\*These values are based on current estimation on end-of-life processes

#### 28. Other technical information

Technical information	N/mm <sup>2</sup>
Compressive strength in the direction of cause	n/a
Compressive strength in the direction of cause perpendicular to the	n/a
Tensile strength in the direction of cause	n/a
Bending strength	n/a
Modulus module	n/a
Shear	n/a
Density	n/a

#### 29. Additional information (Standard 7.4)

#### Emissions to soil

The information is not available

#### Emissions to water

The information is not available

#### Emissions to indoor air

During application VOC emissions are released.

#### Product information

TEKNOFLOOR AQUA is a waterborne coating for indoor and outdoor wooden surfaces. The coatings are manufactured in one location. It is sold mainly in Europe.

Application method: Brush, roller and spray

Pack size:

TEKNOFLOOR AQUA: 0.9 I, 2.7 I, 9 I.

#### 30. Reference of the common information

- EN 15804:2012+A2:2019 Sustainability of construction works. Environmental product declarations. Core rules for the product category of construction products, of 2019.
- ISO 14040/14044 on Life Cycle Assessments
- Product Environmental Footprint Category Rules Decorative Paints version 1.0, 2018. Developed by the Technical Secretariat Decorative Paints of the European Council of the Paint, Printing Ink and Artists' Colours Industry.
- Sphera GaBi Software-System and Database for Life Cycle Engineering. Copyright 1992-2018 Sphera.
- Personal communication with Chloé Glotin, LCA specialist, Teknos, 2022.
- Raw materials LCI database for the European Council of the Paint, Printing Ink and Artists' Colours Industry (CEPE), version 3.0, IVL Swedish Environmental Research Institute, 2016
- Wernet, G., Bauer, C., Steubing, B., Reinhard, J., Moreno-Ruiz, E., and Weidema, B., 2016. The ecoinvent database version 3 (part I): overview and methodology. The International Journal of Life Cycle Assessment, [online] 21(9), pp.1218–1230. Available at: <a href="http://link.springer.com/10.1007/s11367-016-1087-8">http://link.springer.com/10.1007/s11367-016-1087-8</a>

# 31. Product information (volunteer, verified information)

n/a