











THE INTERNATIONAL EPD® SYSTEM

EPD in accordance with ISO 14025:2010 and EN 15804:2012+A2:2019

1. **CROMOLOGY** GROUP

ccoworoch



Cromology was founded in 2015, after a decades-long process of transformation started in the late 90's, when Lafarge Peintures created the Specialty Materials which then became Materis Paints. It quickly became a global player in the emerging markets.

Nowadays Cromology keeps that pioneering spirit of its Dutch origin from the 1700, proving to be a solid worldwide group, leader in the south basin of Europe, present in 50 countries with a global annual revenue of more than 600 mln/€. The strength of the group lies in its 3700 employees – of which 100 between researchers and highly dedicated technicals – 9 production facilities and 5 R&D laboratories.

Cromology brands are marketed in more than 50 countries all over the world, with **direct presence in 8 countries**. In each market, Cromology commercial brands are an expression of the history, professionalism and capacity for innovation. **20% of the revenue comes from new products.**

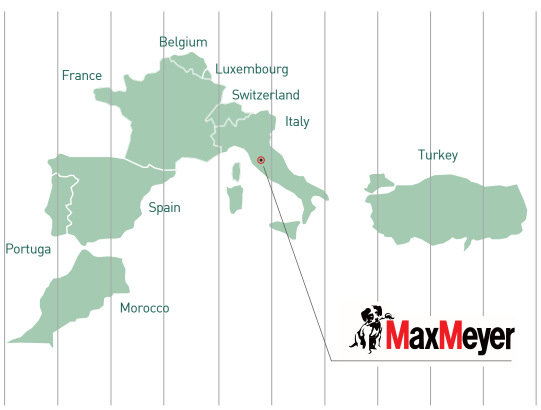
Cromology Italy believes in a multi-channel strategy diversified by brand, range of services and type of customer: from designer to professional applicator and private customer. With an offer of 7 specialized brands, Cromology holds 7% of the Italian market having so an absolute leading position.

Headquarters are in Porcari, in the province of Lucca. The company has two cutting-edge production facilities of 80.000 mq, a logistic hub of 45.000 mq and can rely on 400 employees between in-house staff and sales network. With its brands and wide range of products, Cromology wants to be a trusted partner for his customers and professionals, aiming to reach together professional excellence.









5 R&D laboratories

7 Logistic

hubs

100 researchers

Countries with direct presence



600 mln/€ global annual revenue



countries where our products are sold

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2. SUSTAINABILITY

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MaxMeyer

OUR COMMITMENT IN EVERY OPERATIONAL PHASE

Cromology Groups' approach to sustainability raises from our Mission: protecting and colouring responsibly every home to improve everyone's life.

Cromology puts RSI at the core of its strategy, at the same level of profitable growth and operational excellence. In a perspective of continuous improvement, Cromology includes its RSI targets in the development of its business as well as in the launch of new products.

Cromology's approach to RSI relates to United Nations' GDS. Cromology has identified 5 most relevant GDS for its business and relies on these to create a sustainable and responsible development in order to maximize value for clients, employees, shareholders, suppliers, civil society and local communities.

5 MOST RELEVANT GDS FOR CROMOLOGY BUSINESS













PRODUCT SAFETY AND LIABILITY

Innovate to offer colours and paints more and more respectful of environment and users' health 23

ENVIRONMENTAL LIABILITY

Minimize the impact of the activities on the environment



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SOCIAL RESPONSIBILITY

Guarantee health and safety to its employees; give anyone the opportunity to evolve; promote high standards of integrity and compliance to current regulations

PRODUCT SAFETY AND LIABILITY



INDOOR AIR QUALITY



HACCP - HAZARD A NALYSIS AND CRITICAL CONTROL POINTS



ISO 9001:2015 QUALITY MANAGEMENT SYSTEM

UNI EN 15457 MOULD RESISTANT

UNI EN 15458 ALGAE RESISTANCE

ISO 22196 ANTIBACTERIAL TEST CERTIFICATE

2 ENVIRONMENTAL LIABILITY



ISO 14001:2015 ENVIRON-MENTAL MANAGEMENT SYSTEM IN MANUFACTURING PROCESS



ENVIRONMENTAL PRODUCT DECLARATION



ECOLABEL

100% GREEN ENERGY CERTIFICATION

3 SOCIAL RESPONSIBILITY



ISO 45001:2018 OCCUPATIO-NAL HEALTH AND SAFETY MANAGEMENT SYSTEM

LEGISLATIVE DECREE NO. 231/2001 ADMINISTRATIVE LIABILITY OF COMPANIES

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3. **GENERAL** INFORMATION

cromology





EPD PROGRAMME GENERAL INFORMATION

| Programma EPD | The International EPD® System - www.environdec.com |
|---------------------------------|---|
| EPD Programm operator | EPD International AB Box 210 60, SE-100 31 Stockholm, Sweden. |
| Product Category Rules (PCR) | International EPD System - PCR 2019:14 - "Construction products" - Version 1.11 EN 15804:2012+A2:2019 - "Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products." |
| EPD developed from | Leyton Italia s.r.l |
| Owner of the declaration | Dr. Marco Demi Cromology Italia S.p.A. |
| Verified from | Guido Croce |
| Geographical reference | International |
| EPD Reg. No. | S-P-05090 |
| Publication date | 16/02/2022 |
| Expiration date | 16/02/2027 |
| Product description | CLEAN UP washable paint |
| Scope | LCA analysis has been carried out according to ISO 14025, ISO 14040, ISO 14044 and EN1584 standards. Both specific data of the manufacturing process and Ecoinvent 3.6 database have been used. As calculation and evaluation methods of the impacts have been used those in the EN 15804 2012+A2:2019 standard. LCA analysis covers the phases of extraction and transport of raw material and energy; manufacturing; end of life of the material. |

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PHASES OF THE PROCESS CONSIDERED IN THE EPD





THE INTERNATIONAL EPD® SYSTEM

EPD abbreviation comes from the English term **Environmental Product Declaration** and it is a verified and registered document that communicates transparent and comparable information about the life-cycle environmental impact of products. It analyses and quantifies how much energy and natural resources are used in production and transportation, how much CO2 is emitted, what materials are used for packaging and the quantity of waste generated.

In the construction field, **EPD** is a must for professional architects and designers when they need to plan and evaluate what actions need to be taken.

As EPD must be validated by International Standards, it represents a fundamental act of transparency and liability towards the market.



Where the EPD is the final report, created on a voluntary basis, its foundation is a lifecycle assessment (LCA) - the factual and standardized analysis methodology of a product's or service's entire life cycle in terms of sustainability. LCA is a technical basis for a wide range of possible actions oriented to improve products sustainability, as it helps to understand the impact generated by a product on the environment. PCR - Product Category Rules provides the instructions for how the life-cycle assessment (LCA) should be conducted, which must also comply with EN 15084 construction products international standard. This EPD regards Max Meyer CLEAN UP washable paint.



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LA MISSION

Our mission is to focus on sustainable, innovative products that develop the comfort of our houses. MaxMeyer's products are:

- **Low VOC and A+ certified** for the emissions of pollutants in the indoor air, according to Decree no. 2011-321 of March 23.
- Formaldehyde-free. Formaldehyde is one of the most dangerous polluting chemicals It is used in many household products, rugs and wooden furniture. It can cause irritation, redness, rash, asthma and cough.
- Put in recycled plastic or recyclable steel packaging, to reduce drastically plastic consumption.
- "Practical" as they make consumer's life easier, being anti-drop, quick drying and resistant to bacteria.

Therefore products are at the core of **new MaxMeyer's vision**, where the house blends into the landscape, is eco-friendly and it is the place where to feel safe.

«RESPECT HEALTH, RESPECT THE PLANET» LOGO REFERS TO PRODUCTS WITH THE FOLLOWING FEATURES:



PRODUCTS PACKED IN RECYCLED PLASTIC OR IN RECYCLABLE PACKAGING. We contribute to reduce the use of plastic and choose to protect the planet.





FORMALDEHYDE-FREE PRODUCTS

Formaldehyde is one of the most dangerous polluting chemicals. It is used in many household products, rugs and wooden furniture. It can cause irritation, redness, rash, asthma and cough.



A+ CLASS PRODUCTS

The regulation gives information about the level of pollutants in the indoor environment, presenting a risk of toxicity by inhalation, on a scale of classes that goes from A+ (very low emissions) to C (high emissions).

«Respect health, respect the planet» logo is registered from Patent and Trademark Office of the Ministry for Economic Development as company trademark, since 6 August 2019 (no. 302019000058242).



EPD - CLEAN UP MAXMEYER



CLEAN



This EPD refers to the so-called Clean-Up wall paint in sale promotion format 10l+ 20% extra free. Paint is contained in steel, steel recycling symbol FE40.

Clean-UP is the best product to paint big livingand bedrooms and to give them superior quality finishing, thanks to its whiteness and high yield for square meter.

CLEAN UP is coherent with MaxMeyer strategy as it is contained in recyclable packaging. Main features are determined according to EN 13300. This European Standard specifies a general system for the classification of water-borne coating materials and coating systems for the decoration and protection of interior walls and ceilings comprised of new and old, coated and uncoated surfaces.



PRODUCT CHEMICAL COMPOSITION

SAFETY PERFORMANCES

SAFETY PERFORMANCES ACCORDING TO EN 13300 – UNI 10793 STANDARDS

CLEANABILITY ISO 11998: GRADE 3

OPACITY
IS02813: <5 GLOSS

| Package | PP [kg/kg] | Ferro [kg/kg] | Carta [kg/kg] | LDPE [kg/kg] | Legno [kg/kg] |
|--------------|------------|---------------|---------------|--------------|---------------|
| CLEAN UP 12L | 0,00E+00 | 7,64E-02 | 1,63E-04 | 5,99E-04 | 6,19E-02 |

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7. **ENVIRONMENTAL** PRODUCT DECLARATION





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DECLARED UNIT

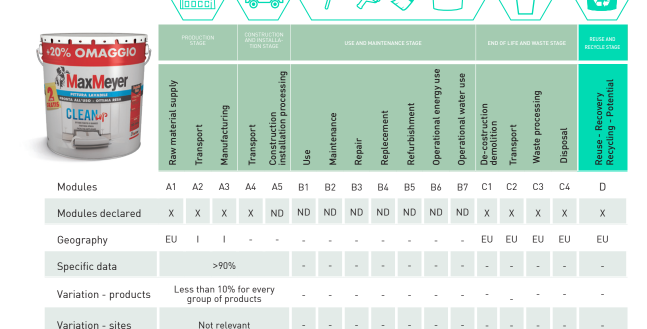
This EPD uses the concept of **«declared unit»** instead of **«functional unit»** according to current regulations.

REFERENCE YEAR

Data come from calendar years 2019-2020. Study was conducted in 2021.

SYSTEM BOUNDARIES

This «Cradle to gate with options» EPD, includes modules A1 (raw materials), A2 (transport), A3 (production), C1 (de-construction/demolition), C2 (transport to waste processing), C3 (waste processing/reuse), C4 (disposal) and D (reuse-recovery-recycling-potential).





8. **ENVIRONMENTAL** PERFORMANCE





SIMULATION OF ENVIRONMENTAL IMPACT INDICATORS

| EN15804+A2 | | | | | |
|------------------------------|-----------------------|----------|----------|----------|----------|
| Impact category | Unit | A1 - A3 | C1 | C2 - C4 | D |
| GWP TOTAL: | kg CO₂ eq | 5,44E+00 | 0,00E+00 | 9,47E-01 | 0,00E+00 |
| GWP - Fossil | kg CO₂ eq | 5,40E+00 | 0,00E+00 | 3,73E-02 | 0,00E+00 |
| GWP - Biogenic | kg CO ₂ eq | 1,78E-02 | 0,00E+00 | 9,10E-01 | 0,00E+00 |
| GWP - Land use and LU change | kg CO₂ eq | 2,72E-02 | 0,00E+00 | 4,08E-06 | 0,00E+00 |
| ODP | kg CFC11 eq | 5,83E-07 | 0,00E+00 | 3,45E-09 | 0,00E+00 |
| IRP | kBq U-235 eq | 5,50E-01 | 0,00E+00 | 1,14E-03 | 0,00E+00 |
| POCP | kg NMVOC eq | 2,78E-02 | 0,00E+00 | 2,36E-03 | 0,00E+00 |
| PM | disease inc. | 3,54E-07 | 0,00E+00 | 2,58E-08 | 0,00E+00 |
| HTP, non-cancer | CTUh | 1,16E-07 | 0,00E+00 | 3,78E-08 | 0,00E+00 |
| HTP, cancer | CTUh | 3,44E-08 | 0,00E+00 | 6,96E-09 | 0,00E+00 |
| AP | mol H+ eq | 2,86E-02 | 0,00E+00 | 9,16E-04 | 0,00E+00 |
| EP, freshwater | kg P eq | 2,14E-03 | 0,00E+00 | 4,16E-06 | 0,00E+00 |
| EP, marine | KG N EQ | 6,75E-03 | 0,00E+00 | 4,51E-04 | 0,00E+00 |
| EP, terrestrial | mol N eq | 6,51E-02 | 0,00E+00 | 4,90E-03 | 0,00E+00 |
| ETP, freshwater TOTAL | CTUe | 1,12E+02 | 0,00E+00 | 2,87E+00 | 0,00E+00 |
| ETP, freshwater - organics | CTUe | 3,53E+00 | 0,00E+00 | 3,80E-01 | 0,00E+00 |
| ETP, freshwater - inorganics | CTUe | 1,19E+01 | 0,00E+00 | 6,36E-02 | 0,00E+00 |
| ETP, freshwater - metals | CTUe | 9,69E+01 | 0,00E+00 | 2,43E+00 | 0,00E+00 |
| LUP | Pt | 2,14E+03 | 0,00E+00 | 2,81E-01 | 0,00E+00 |
| WDP | m³ depriv. | 1,73E+00 | 0,00E+00 | 4,57E-03 | 0,00E+00 |
| RUP, fossils | MJ | 6,98E+01 | 0,00E+00 | 2,32E-01 | 0,00E+00 |
| RUP, minerals and metals | kg Sb eq | 3,25E-05 | 0,00E+00 | 4,17E-08 | 0,00E+00 |
| HTP, non-cancer - organics | CTUh | 8,24E-09 | 0,00E+00 | 9,97E-10 | 0,00E+00 |
| HTP, non-cancer - inorganics | CTUh | 5,05E-08 | 0,00E+00 | 2,28E-08 | 0,00E+00 |
| HTP, non-cancer - metals | CTUh | 5,75E-08 | 0,00E+00 | 1,40E-08 | 0,00E+00 |
| HTP, cancer - organics | CTUh | 8,60E-09 | 0,00E+00 | 6,82E-09 | 0,00E+00 |
| HTP, cancer - inorganics | CTUh | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00 |
| HTP, cancer - metals | CTUh | 2,58E-08 | 0,00E+00 | 1,41E-10 | 0,00E+00 |

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8. **ENVIRONMENTAL** PERFORMANCE







USE OF RESOURCES

* Results in kg PO4 eq. can be obtained by multiplying results in kg P eq by a conversion factor of 3.07

| Impact category | Unit | A1-A3 | C1 | C2-C4 | D |
|------------------------|-------------|----------|----------|----------|----------|
| PENRT | MJ | 7,43E+01 | 0,00E+00 | 2,46E-01 | 0,00E+00 |
| PENRM | MJ | 7,78E+00 | 0,00E+00 | 7,77E+00 | 0,00E+00 |
| PENRE | MJ | 3,44E-02 | 0,00E+00 | 3,42E-06 | 0,00E+00 |
| PERT | MJ | 3,96E+02 | 0,00E+00 | 2,71E-03 | 0,00E+00 |
| PERM | MJ | 3,93E+02 | 0,00E+00 | 7,70E-04 | 0,00E+00 |
| PERE | MJ | 3,25E+00 | 0,00E+00 | 1,94E-03 | 0,00E+00 |
| Ozone depletion | kg CFC11 eq | 5,83E-07 | 0,00E+00 | 3,45E-09 | 0,00E+00 |
| Net use of fresh water | m^3 | 1,73E+00 | 0,00E+00 | 1,75E+00 | 0,00E+00 |



WASTE

| Impact category | Unit | A1 - A3 | C1 | C2 - C4 | D |
|-------------------------------|-----------------------|----------|----------|----------|----------|
| Hazardous waste disposed | KG | 2,25E-04 | 0,00E+00 | 5,50E-03 | 0,00E+00 |
| Non- hazardous waste disposed | kg | 1,99E+00 | 0,00E+00 | 5,85E-01 | 0,00E+00 |
| Radioactive waste disposed | kg | 2,85E-04 | 0,00E+00 | 1,56E-06 | 0,00E+00 |
| Components for re-use | kg | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00 |
| Materials for recycling | kg | 0,00E+00 | 0,00E+00 | 4,11E-01 | 0,00E+00 |
| Materials for energy recovery | kg | 0,00E+00 | 0,00E+00 | 6,52E-01 | 0,00E+00 |
| Exported energy | MJ per energy carrier | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00 |



IPCC

| Impact category | Unit | A1-A3 | C1 | C2 - C4 | D |
|-----------------|-----------------------|----------|----------|----------|----------|
| GWP-GHG | kg CO ₂ eq | 5,27E+00 | 0,00E+00 | 1,24E-01 | 0,00E+00 |

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ENVIRONMENTAL PERFORMANCE

9. ADDITIONAL INFORMATION

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GREEN PUBLIC PROCUREMENT (GPP) - BUILDING MINIMUM ENVIRONMENTAL CRITERIA (MEC)

REQUIREMENTS FOR PAINT AND VARNISH PRODUCERS

MEC are issued by the Ministry of the Environment and are established for multiple product categories. They provide «environmental considerations» linked to the different stages of the bidding (subject of the contract, technical specifications, rewarding technical features linked to the most convenient offer, execution of tasks) aimed to qualify, from the environmental point of view, both supplies and awarding through the entire product/service lifecycle.

PAINT PRODUCTS MUST MEET THESE TECHNICAL SPECIFICATIONS TO COMPLY WITH BUILDING MEC

1. EMISSION LIMITS

Paints and varnishes producer must prove compliance with emission limits in table below providing documentary evidence by verifying through measurements their products' emissions.

 $2.3 \ {\sf Technical\ specifications\ of\ the\ building*}$

2.3.5.5 Materials' emission*

EMISSION LIMIT (µm²)

| <u> </u> | |
|--|------------------------|
| Benzene Trichloroethylene 2-ethylhexyl phthalate(DEHP) Dibutyl phthalate (DBP) | 1 (for each substance) |
| Total VOC (22) | 1500 |
| Formaldehyde | <60 |
| Acetaldehyde | <300 |
| Toluene | <450 |
| tetrachloroethylene | <350 |
| xylene | <300 |
| 1,2,4-trimethylbenzene | <1500 |
| 1,4-dichlorobenzene | <90 |
| Ethylbenzene | <1000 |
| 2-dibutoxyethanol | <1500 |
| Styrene | <350 |

2. HAZARDOUS SUBSTANCES

Paints and varnishes producer **must show statement of compliance of the legal representative, accompanied by the Material Safety Data Sheet (MSDS)** of the product. Whether there are no hazardous substances in MSDS, the Sheet itself is the documentation that proves compliance.

2.4.1.3 Hazardous substances

In components, parts or material used must not be added intentionally:

- additives based on cadmium, lead, chrome VI, mercury, arsenic and selenium in concentrations above 0.010% by weight.
- substances identified as "substance of very high concern" (SVHCs) pursuant to Article 59 of the EC Regulation No 1907/2006 in concentrations above 0.10% by weight.
- Substances or mixtures classified or classifiable under the following hazard statements:
- carcinogenic, mutagenic or toxic for reproduction of category 1A, 1B or 2 [seguono varie sigle];[H340, H350, H350i, H360, H360F, H360Fd, H360Fd, H361d, H351, H361f, H361d, H361fd, H362];
- High oral, dermal, oxygen toxicity of category 1, 2 or 3 (H300, H301, H310, H311, H330, H331);
- Marine hazard of category 1,2 (H400, H410, H411);
- Having organ specific toxic effect of category 1 and 2 (H370, H371, H372, H373).

3. OWNING OF AN ECOLABEL TRADEMARK OR EQUIVALENT

Paints and varnishes producer **must show** documentation about the owning of an Ecolabel or equivalent trademark. The producer can alternatively show an EPD type III.

2.4 Technical specifications of building components* 2.4.2 Specific criteria for building components* 2.4.2.11 Paints and varnishes*

Paint products must comply with ecological and performance criteria pursuant to 2014/312/UE2 decision as subsequently amended for the award of the EU Ecolabel for indoor and outdoor paints and varnishes.

Verification: the designer must require the contractor to make sure, during the equipment procurement phase, about the compliance with this criteria using products that alternatively have:

- EU Ecolabel or an equivalent trademark
- EPD type III, conforming with UNI EN 15804 and ISO 14025 which shows compliance to this criteria. This can verified in the EPD: specific information about criteria contained in the above-mentioned decisions must be present.

Documentation must be submitted to the contracting authority during implantation of Works, as indicated in the contract documents.

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EPD - CLEAN UP MAXMEYER

9. **ADDITIONAL** INFORMATION

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ACRONYMS

ENVIRONMENTAL IMPACTS

ADP = abiotic depletion potential

AP = acidification potential

EP = eutrophierung potential

GWP = global warming potential

ODP = ozone depletion potential

POCP = Photochemical Ozone Creation Potential

WDP = water deprivation potential

MATERIAL CONSUMPTION

PERT = Primary energy renewable – total

PERM = Primary energy renewable - material

PERE = Primary energy renewable - energy resources

PENRT = Total use of non renewable primary energy resources

PENRM = non renewable primary energy resources

used as raw materials

PENRE = Use of non-renewable primary energy resources excluding non-renewable energy resources used as raw materials

SM = secondary material

RSF = renewable secondary fuels

NRSF = non-renewable secondary fuels

FWT = Total water consumption

PRODUZIONE RIFIUTI

HWD = hazardous waste disposed

NHWD = non-hazardous waste disposed

RWD = radioactive waste disposed

CRU = customer reusable units

MFR = Materiali per il riciclaggio;

MER = materials for recycling

EE = exported energy

VERIFICATION AND VALIDATION

ISO standard ISO 21930 and CEN standard EN 15804 serves as the core Product Category Rules (PCR)

Product Category Rules (PCR):

PCR 2019:14 Construction products, version 1.11

(PCR) review was conducted by: The Technical Committee of the International EPD® System.

See www.environdec.com/TC for a list of members. Review chair: Claudia A. Peña, University of Concepción, Chile.

The review panel may be contacted via the Secretarian www.environdec.com/contact

Indipendent third-party verification of th declaration and data, according to ISO 14025:2006:

covering

□EPD process certification ☑ EPD verification

Third-party verifer: Guido Croce

Procedure for follow-up during EPD validity involves third party verifier.

☐ Yes ☒ No

EPD owner has the property and the responsibility of the declaration.

CPC CODE: 3511 Paints and varnishes and related products

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vironment Agency, Copenhagen, DK.

Spielmann, M., et al. (2007) Transport Services. ecoinvent report No. 14., Swiss Centre for Life Cycle Inventories, Dübendorf, CH. From combustion of fuel in the engine. The dataset takes as input the infrastructure of the lorry and road network, the materials and efforts needed for maintenance of these and the fuel consumed in the vehicle for the journey. The activity ends with the transport service of 1tkm and the emissions of exhaust and non-exhaust emissions into air, water and soil.

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ENVIRONMENTAL
DECLARATION
(EPD E LCA)

5.MAXMEYER
BRAND
(LA MISSION)

6.
PRODUCT
(CLEAN UP)

7.
ENVIRONMENTAL
PRODUCT
DECLARATION

8.
ENVIRONMENTAL
PERFORMANCE

9. ADDITIONAL INFORMATION





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