



## **Environmental Product Declaration**



In accordance with ISO 14025 and Product Category Rules for Absorbent Hygiene Products

# **TENA Slip**



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Absorbent Hygiene Products

PCR 2011:14 V. 3.01

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**Programme:** International EPD® System Programme operator: EPD International AB





# Essity is a leading global hygiene and health company

Essity is a global, leading hygiene and health company. We are dedicated to improving well-being through our products and services.

Sales are conducted in approximately 150 countries under the leading global brands TENA and Tork, and other strong brands, such as Actimove, JOBST, Knix, Leukoplast, Libero, Libresse, Lotus, Modibodi, Nosotras, Saba, Tempo, TOM Organic, Vinda and Zewa.

Essity has about 48,000 employees. Net sales in 2022 amounted to approximately SEK 156bn (EUR 15bn).

The company's headquarters is located in Stockholm, Sweden, and Essity is listed on Nasdaq Stockholm. Essity breaks barriers to well-being and contributes to a healthy, sustainable and circular society. More information at <a href="https://www.essity.com">www.essity.com</a>.

## TENA is a part of Essity

Through our TENA brand, we offer a broad range of incontinence products and services. The clear purpose of this offering is to care for people, improve their quality of life, and help them live with dignity and confidence.

For our institutional customers, such as nursing homes, it also means reducing costs while increasing efficiency and quality of care. This is done through a combination of high-quality products and qualified advisory services that simplify handling procedures for care providers.

Since incontinence is often surrounded by a social taboo, enhancing quality of life also means promoting an open dialogue to break down the stigma. So, in addition to providing products that improve health and hygiene, we're working hard to raise awareness, provide training and global forums, and drive high-level dialogues around the world.

At TENA we're continually innovating new products that are increasingly discrete, comfortable, effective, and easy to use, while also reducing our carbon footprint. To make a better mark – For a more positive impact on society and the planet.





	TENA assortment
TENA Female Liners & Pads	A drier, safer, and more comfortable product than ordinary menstrual towels. The liners and pads give triple protection against leaks, odour, and moisture. The products are body shaped for comfort, protection, and discretion.
TENA Men	TENA Men are discreet and safe protection for men who experience urine leakage. Specially developed for men who want discretion and to continue to live an active life.
TENA Pants & Underwear	Close body fit for security and confidence. High performance products that Absorbent disposable pant for users experiencing incontinence. High performance products, that are as easy to put on/take off as underwear. Stretchy, soft and textile-like materials offer users a body-close fit for healthy skin, high leakage security, confidence, and comfort during use. The products are available in a range of sizes and absorbency levels and as unisex or gender specific products and are suitable for all types of incontinence. Dermatologically tested and/or Dermatologically Approved by Skin Health Alliance.
TENA Flex	A belted product with elastic belt for easy & ergonomic changes for the carer and high security for the user. TENA Flex provides ease of use and best fit; adjusts to different body shapes, securing comfortable fit, skin health and superior leakage security. The products are available in a range of sizes and absorbency levels and are suitable for all types of incontinence. Dermatologically tested and/or Dermatologically Approved by Skin Health Alliance.
TENA Comfort TENA Rectangular	All-in-one incontinence products designed to provide protection for healthy skin and high leakage security. The products are available in a broad range of sizes and absorbency levels ensuring a comfortable adjustable fit and are suitable for all types of incontinence. Dermatologically tested and/or Dermatologically Approved by Skin Health Alliance.
TENA Slip	All-in-one incontinence products designed to provide protection for healthy skin and high leakage security. The products are available in a range of sizes and absorbency levels and are suitable for all types of incontinence.  Dermatologically tested and/or Dermatologically Approved by Skin Health Alliance.
TENA Fix	A seamless, washable and reusable fixation pant supporting leakage security. Ensures that TENA Comfort and TENA Rectangular pads stay securely in place. Soft and elastic material provides comfort. Can be washed several times without losing shape.
TENA Bed	Provides protection for beds and chairs against accidental urine loss and during hygiene procedures. Dermatologically tested so it is gentle to the skin. Available in a range of sizes and absorbency levels.
	Baby diaper assortment
Libero assortment	The Libero assortment fulfils the demands for premium-brand baby diaper and the diapers have an absorption capacity/function that cover different steps of the baby's diaper needs. The diapers consist of an absorbent core, anti-leakage barrier, fastening system, and a back sheet. The assortment is uni-sex.
DryKids	DryKids assortment of breathable diapers for children quickly absorb urine and help to keep the child's skin dry and healthy.





decl	environmental aration covers the wing products	Article number	Dimension (mm) Length x Width	Weight ± 5% (g)
1	TENA Slip Plus XS	710473* 710430^	614 x 420	66
2	TENA Slip Plus S / Original Plus S	710530 712131* 211426^ 712130*^	694 x 480	70
3	TENA Slip Plus M / Original Plus M / Basic Plus M	710630 712134* 211450^ 212130^ 712230*^	828 x 650	88
4	TENA Slip Plus L / Original Plus L / Basic Plus L	710730 712138* 211451^ 212230^ 710732*^	976 x 800	108
5	TENA Slip Plus XL / Original Plus XL	712142* 212106^ 711021^	980 x 820	110
6	TENA Slip Super S	711130 712132* 711930*^	694 x 480	74
7	TENA Slip Super M / Original Super M / Basic Super M	711228 712135* 211452^ 212330^ 711928*^	828 x 650	100

<sup>\*</sup> Article approved according to the Nordic Ecolabel License 3023 0069 ^ Article no longer produced







decl	environmental aration covers the wing products	Article number	Dimension (mm) Length x Width	Weight ± 5% (g)
8	TENA Slip Super L / Original Super L / Basic Super L	711428 712139* 211453^ 212430^ 711431*^	976 x 800	119
9	TENA Slip Super XL	712143* 711023^	980 x 820	121
10	TENA Slip Maxi S	710824 712133* 712030*^	694 x 480	88
11	TENA Slip Maxi M / Original Maxi M	710924 712136* 212024^ 711824*^	828 x 650	119
12	TENA Slip Maxi L / Original Maxi L	711024 711032 712140* 212124^ 711022*^	976 x 800	145
13	TENA Slip Maxi XL	712144* 711026^	980 x 820	148
14	TENA Slip Ultima Medium	710521 712137* 710522*^	828 x 650	140
15	TENA Slip Ultima Large	710621 712141* 710623*^	976 x 800	173
16	TENA Slip Ultima XL	712145* 710622^	980 x 820	174

<sup>\*</sup> Article approved according to the Nordic Ecolabel License 3023 0069 ^ Article no longer produced







This environmental declaration covers the following products (cont.)		Article number	Dimension (mm) Length x Width	Weight ± 5% (g)
17	TENA Slip Bariatric XXL	61490	1125 x 620	140
18	TENA Slip Bariatric 3XL	61391	1125 x 830	165
19	TENA Slip Pro Plus Medium / Plus Medium ELA, PS	710600 710607	800 x 710	87
20	TENA Slip Pro Plus Large / Plus Large ELA, PS	710700 710703	940 x 850	98
21	TENA Slip Pro Super Medium / Super Medium ELA, PS	711201 711208	800 x 710	96
22	TENA Slip Pro Super Large / Super Large ELA,PS	711400 711404	940 x 850	108
23	TENA Slip Maxi Medium ELA, PS	712400	800 x 660	119
24	TENA Slip Maxi Large ELA, PS	712500	940 x 780	136

\* Article approved according to the Nordic Ecolabel License 3023 0069 ^ Article no longer produced







## The way we work

We assess the environmental impact of our products using a full life cycle approach, beginning with product design, through manufacturing, transport, use, and disposal.

RESPONSIBLE SOURCING involves seeking high-quality raw materials that are safe from both a social and environmental perspective. The company's suppliers adhere to strict demands in Essity's Global Supplier Standard

### **RESOURCE EFFICIENT**

PRODUCTION is efficient use of resources, and the continuous reduction of energy and waste. Essity's objective is to develop products and services for a sustainable and circular society. The TENA production units are working with the management systems ISO 13485, ISO 14001 and ISO 18001.

sustainable solutions are safe and with the ambition to be environmentally sound innovations for hygiene products and services, based on customer and consumer insights, enabling us to meet their needs in daily life.







## Life cycle management of Essity products

The information presented in an environmental product declaration is obtained from a Life Cycle Assessment (LCA), which is a study of the potential environmental impact of a product throughout its life cycle, including production of raw materials and products, use of the product, after use processes, and transports.







## **Environmental achievements**

The following carbon footprint reductions for different TENA product groups have been achieved during the years 2008 to 2022 by working in a structured way to continually improve performance and efficiency.

Product	Carbon footprint reduction (g CO <sub>2</sub> -eq/product)
TENA Flex	- 22 %
TENA Pads & Liners	- 43 %
TENA Men	- 26 %
TENA Pants & Underwear	- 41 %
TENA Slip	- 32 %
TENA Comfort	- 21 %
TENA Bed	- 24 %

The carbon footprint reductions in Europe between 2008-2022 for TENA products are based on Life Cycle Assessments (LCA). The LCA is conducted by Essity, and third party verified in 2023.

## Production of TENA products







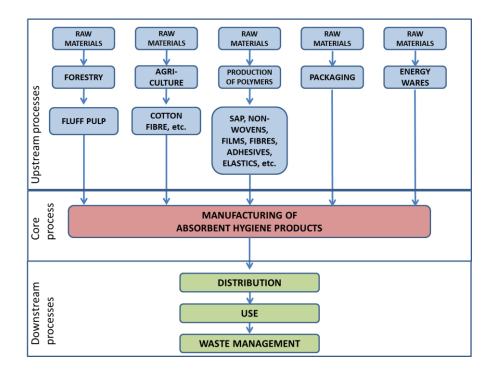


TENA products are made using high-quality materials, with strict requirements on product safety. The materials used are cellulose fibers from certified forestry and purpose-specific plastic materials. Production takes place at high-technology facilities with stringent hygienic and product safety standards that guarantee product quality and ensure users' safety and well-being.





## Life cycle of an absorbent hygiene product



### **UPSTREAM PROCESSES**

Extraction of natural resources, biomass production Production of raw materials, energywares, packaging materials Transportation of input raw materials

### **CORE PROCESS**

Manufacturing of TENA products

### **DOWNSTREAM PROCESSES**

Transportation to customer Product use Waste management (including packaging)

### LIFE CYCLE DESCRIPTION

The life cycle of a TENA product starts with the **UPSTREAM PROCESSES**: These include extraction of natural resources for the different raw materials as well as fuel production for both heat and power generation. The production of the raw materials, such as fluff pulp and superabsorbent polymers for the absorbent core, nonwovens for inner lining, and plastic films for the outer shell are part of the upstream processes. Transports of raw materials to the manufacturing

The **CORE PROCESS**, the actual manufacturing of the different TENA products, is a highly efficient converting process where the different materials are put together with high precision, which results in well performing products with an efficient use of resources thanks to innovative design and scientific solutions. The core process also includes handling of production waste.

In the **DOWNSTREAM PROCESSES**, the products are transported to the customer either in the homecare segment or for institutional users. The use phase as such has no environmental impact and gives therefore no contribution to the calculations. The final step is the waste management, also including handling of packaging waste.

The life cycle calculations for TENA products in this EPD are "cradle-to-grave", i.e., all process of upstream, core and downstream are included as in the figure above.





### Parameters in the declaration

**FUNCTIONAL UNIT** 

The functional unit is according to PCR 2011:14, one product. In addition, the result is reported for a standard number of products used for one day, which is defined as four products.

CALCULATION OF GLOBAL WARMING POTENTIAL Both emissions to and removals of  $\mathrm{CO}_2$  from the atmosphere, originating from both fossil and biogenic sources, are accounted for with a time interval of 100 years. Removal of carbon dioxide into growing trees and emissions of carbon dioxide corresponding to the content of biogenic carbon in the product is reported as  $\mathrm{CO}_2$  removals and biogenic  $\mathrm{CO}_2$  emissions, respectively.

WASTE MANAGEMENT SCENARIO The waste management is calculated based on the sales of TENA products on the EU market, with an average waste handling for EU 27 (EUROSTAT 2019) giving a scenario with 55 % incineration and 45 % landfill.

Impacts of incineration process with energy recovery are attributed 50 % to the product and 50 % to the energy recovery process. Benefits and credits of energy recovery are attributed 100 % to energy recovery (outside system boundaries).

Emissions of biogenic CO<sub>2</sub> associated with waste management, is reported.

REPRESENTATIVE PRODUCT

A representative product is chosen when there are minor variations for the same product, such as technology and packaging. In the EPD, the representation of such different TENA products is done by a representative product, i.e. more than one product can be represented by the same calculation. The representative product always has the highest environmental impact, and hence a conservative approach is taken for the results. However, the variations within the different tiered products is not more than +/- 10 %, which follows the General Programme Instructions.

LIST OF MATERIALS The materials listed in the composition table are combined into three groups to keep a level of confidentiality. A general list of content is also shown.

For the life cycle calculations each product's particular specification have been used.

**PACKAGING** 

The packaging consists of a consumer pack, a polyethylene plastic bag, and transport packaging of corrugated board boxes, i.e., made of renewable fibers. A few articles of TENA Men, TENA Female Pads and Liners have a consumer pack of carton from renewable fibers. Different levels of recycled plastic materials are used in the consumer pack.

MANUFACTURING SITES

The TENA assortment is produced in the following factories; Falkenberg/Sweden, Gennep/Netherlands, Olawa/Poland, Gemerská Hôrka/Slovakia, Hoogezand/Netherlands, Valls/Spain, Drumondville/Canada. All production sites are certified with management systems for quality, environment and health and safety.

ISO 9001, ISO 14001 and ISO 18001.

GEOGRAPHICAL SCOPE

This EPD covers TENA products sold in Europe.

VALIDITY OF DATA

The most important raw materials in the products, pulp and SAP, are mainly data from 2018-2021. Supplier data for raw materials like film and nonwoven as well as other, minor materials may be some years older. Manufacturing data are from 2022. Article specifications are from 2023.

THOUSAND SEPARATOR AND DECIMAL MARK SI style (French version): 1 234,56;

i.e. comma is used as decimal mark. Number of value digits: 3





## Additional environmental information



**WOOD PULP**: Essity works with a strict sourcing policy and only use fibers from known sources. The suppliers are expected to continually increase the proportion of certified fibers from recognized certification schemes.

**Certifications**: All fluff pulp suppliers for TENA products are FSC Chain-of-Custody certified and all pulp meet as a minimum the FSC controlled wood standard, in addition to other forest certification schemes that may be applied.

**ECF pulp**: All pulps used for TENA products are produced in Elementary Chlorine Free (ECF) processes.

**PLASTIC MATERIALS**: All the plastic materials used in TENA products for the European market do not intentionally contain lead, hexavalent chrome and related compounds, phthalates, acrylamide, antimony, brominated flame retardants, or organotin compounds, except in form of impurities. The additives used in plastics comply with the EC Regulations No. 1272/2008 and No. 1907/2006 (REACH), and their subsequent amendments.

Lotions, creams and/or deodorant substances are not added to the products. Inks or dyes that may be present are used for functional requirements and not for aesthetic-commercial purposes.

**PACKAGING**: Packaging meets the requirements of Annex F of part IV, Legislative Decree 152/2006. Corrugated board boxes for transport packaging are made of at least 80 % recycled fibers

### 2024: Revision of TENA EPDs

The TENA EPDs were first published in 2015, and the number of articles for the TENA product groups have increased over the years. A general revision was done in 2020 with the validity to 2025, but now all EPDs are revised again. There are new rules and guidance for the environmental impact categories to which the calculations have been adapted, e.g., handling biogenic carbon, acidification and eutrophication potentials. This alters to some extent the environmental profile of the products. However, a follow up of the carbon footprint of TENA products (Environmental achievements, page 8) show significant reductions between the years 2008 and 2022 since the continuous product development cover new and better product designs, with less use of material, improved production by suppliers and improvements at TENA manufacturing sites.





# Environmental Product Declaration Verification & Programme Information

The calculations for the environmental product declaration (EPD) are performed according to ISO 14040 and ISO 14044, ISO 14025.

EPD's within the same product category but from different programmes may not be comparable.



Divl

Product category rules (PCR): Absorbent Hygiene Products, 2011:14, version 3.01, UN CPC 32193 General Programme Instructions ver.4.01

Programme operator: EPD International AB, Box 210 60, SE-100 31 Stockholm, Sweden e-mail: info@environdec.com

Product Category Rules review was conducted by:

The Technical Committee of the International EPD® System. Chair: Massimo Marino Contact via info@environdec.com

Independent verification of the declaration and data, according to ISO 14025:2006:

□ EPD process certification

⋈ EPD verification

Procedure for follow up of data during EPD validity involves third party verifier:

□Yes

 $\boxtimes$  No

### Third party verifier:

Håkan Stripple at IVL Swedish Environmental Research Institute, P.O. Box 53021, SE-400 14 Gothenburg, Sweden

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### Accredited by:

Håkan Stripple is an independent individual verifier in the International EPD® System.

Declaration owner:

Essity Hygiene & Health AB SE-405 03 GÖTEBORG

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The EPD owner has the sole ownership, liability, and responsibility for the EPD





## TENA Slip – environmental performance

All-in-one incontinence products are designed to provide protection for healthy skin and high leakage security. The products are available in a range of sizes and absorbency levels and are suitable for all types of incontinence.

Composition for TENA Slip (all articles) Specific data is used in all calculations.				
Pulp	60 - 67 %			
Polymers	14 - 22 %			
Plastics	16 - 21 %			

Content declaration
Calcium carbonate
Cellulose pulp
Glue
Ink
Polyester
Polyethylene
Polypropylene
Super absorbent
Synthetic elastics













## 1. TENA Slip Plus XS

### one absorbent product

Water scarcity potential

Environmental impact category						
Parameter		Unit	Upstream	Core	Downstream	Total
	Fossil	kg CO <sub>2</sub> eq.	0,080	0,012	0,025	0,117
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,077	0,000	0,098	0,021
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00003	0,00003	0,00010	0,00015
	Total	kg CO <sub>2</sub> eq.	0,003	0,012	0,123	0,138
Acidification potential (AP)		mol H <sup>+</sup> eq.	3,52E-04	2,31E-04	6,18E-05	6,45E-04
Eutrophication potentia	al (EP), freshwater	kg P eq.	5,70E-06	6,56E-08	1,90E-07	5,96E-06
Eutrophication potentia	al (EP), marine	kg N eq.	9,13E-05	5,82E-05	6,30E-05	2,12E-04
Eutrophication potentia	al (EP), terrestrial	mol N eq.	8,48E-04	6,32E-04	2,95E-04	1,77E-03
Formation potential of tropospheric ozone (POCP)		kg NMVOC eq.	2,62E-04	1,61E-04	6,91E-05	4,92E-04
Ozone depletion poten	tial (ODP)	CFC 11 eq.	1,93E-10	2,73E-12	6,84E-11	2,65E-10
Abiotic depletion poten (ADP-elements)	tial - Minerals and metals	kg Sb eq.	1,80E-08	1,02E-08	2,41E-09	3,06E-08
Abiotic depletion poten (ADP-fossil fuels)	tial - Fossil fuels	MJ, net calorofic value	1,94E+00	1,63E-01	1,73E-01	2,28E+00

Resources							
Parameter		Unit	Upstream	Core	Downstream	Total	
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	9,90E-01	5,73E-01	1,43E-02	1,58E+00	
	Used as raw materials	MJ, net calorofic value	7,25E-01	(N/A)	(N/A)	7,25E-01	
	Total	MJ, net calorofic value	1,71E+00	5,73E-01	1,43E-02	2,30E+00	
Primary energy resources - Non-renewable	Used as energy carrier	MJ, net calorofic value	1,94E+00	1,63E-01	1,74E-01	2,28E+00	
	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)	
	Total	MJ, net calorofic value	1,94E+00	1,63E-01	1,74E-01	2,28E+00	

m³ eq.

2,44E-01

4,73E-03

7,75E-03

2,57E-01





## 2. TENA Slip Plus S / Original Plus S

Environmental impact category						
Parameter		Unit	Upstream	Core	Downstream	Total
	Fossil	kg CO <sub>2</sub> eq.	0,091	0,013	0,029	0,133
Global warming	Biogenic	kg CO₂ eq.	-0,075	0,000	0,096	0,020
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00003	0,00003	0,00010	0,00017
	Total	kg CO <sub>2</sub> eq.	0,016	0,013	0,124	0,154
Acidification potential (AP)		mol H <sup>+</sup> eq.	3,80E-04	2,40E-04	6,60E-05	6,86E-04
Eutrophication potentia	ıl (EP), freshwater	kg P eq.	6,17E-06	6,99E-08	2,25E-07	6,47E-06
Eutrophication potentia	ıl (EP), marine	kg N eq.	9,78E-05	6,05E-05	6,34E-05	2,22E-04
Eutrophication potentia	ıl (EP), terrestrial	mol N eq.	9,22E-04	6,57E-04	3,14E-04	1,89E-03
Formation potential of t (POCP)	ropospheric ozone	kg NMVOC eq.	2,84E-04	1,67E-04	7,19E-05	5,23E-04
Ozone depletion poten	tial (ODP)	CFC 11 eq.	2,19E-10	2,91E-12	6,64E-11	2,88E-10
Abiotic depletion poten (ADP-elements)	tial - Minerals and metals	kg Sb eq.	2,23E-08	1,09E-08	2,42E-09	3,56E-08
Abiotic depletion poten (ADP-fossil fuels)	tial - Fossil fuels	MJ, net calorofic value	2,32E+00	1,72E-01	1,86E-01	2,68E+00
Water scarcity potential		m³ eq.	3,04E-01	5,03E-03	8,50E-03	3,18E-01

Resources							
Parameter		Unit	Upstream	Core	Downstream	Total	
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	9,93E-01	6,11E-01	1,54E-02	1,62E+00	
	Used as raw materials	MJ, net calorofic value	7,02E-01	(N/A)	(N/A)	7,02E-01	
	Total	MJ, net calorofic value	1,70E+00	6,11E-01	1,54E-02	2,32E+00	
Primary energy resources - Non-renewable	Used as energy carrier	MJ, net calorofic value	2,33E+00	1,72E-01	1,87E-01	2,68E+00	
	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)	
	Total	MJ, net calorofic value	2,33E+00	1,72E-01	1,87E-01	2,68E+00	





## 3. TENA Slip Plus M / Original Plus M / Basic Plus M

### one absorbent product

### **Environmental impact category**

Parameter		Unit	Upstream	Core	Downstream	Total
Global warming	Fossil	kg CO <sub>2</sub> eq.	0,117	0,016	0,036	0,169
	Biogenic	kg CO <sub>2</sub> eq.	-0,092	0,000	0,117	0,025
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00004	0,00004	0,00013	0,00021
	Total	kg CO <sub>2</sub> eq.	0,025	0,016	0,153	0,194
Acidification potential (AP)		mol H <sup>+</sup> eq.	4,80E-04	2,94E-04	8,13E-05	8,55E-04
Eutrophication potential (EP), freshwater		kg P eq.	7,63E-06	8,75E-08	2,80E-07	7,99E-06
Eutrophication potential	Eutrophication potential (EP), marine		1,22E-04	7,44E-05	7,83E-05	2,75E-04
Eutrophication potential	(EP), terrestrial	mol N eq.	1,16E-03	8,08E-04	3,87E-04	2,35E-03
Formation potential of tr (POCP)	opospheric ozone	kg NMVOC eq.	3,56E-04	2,05E-04	8,87E-05	6,50E-04
Ozone depletion potential (ODP)		CFC 11 eq.	2,61E-10	3,62E-12	8,21E-11	3,46E-10
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	2,65E-08	1,35E-08	2,99E-09	4,30E-08
Abiotic depletion potent (ADP-fossil fuels)	ial - Fossil fuels	MJ, net calorofic value	3,04E+00	2,14E-01	2,29E-01	3,48E+00
Water scarcity potential		m³ eq.	3,52E-01	6,28E-03	1,06E-02	3,69E-01

### Resources

Parameter		Unit	Upstream	Core	Downstream	Total
	Used as energy carrier	MJ, net calorofic value	1,25E+00	7,61E-01	1,90E-02	2,03E+00
Primary energy resources - Renewable	Used as raw materials	MJ, net calorofic value	8,72E-01	(N/A)	(N/A)	8,72E-01
	Total	MJ, net calorofic value	2,12E+00	7,61E-01	1,90E-02	2,90E+00
	Used as energy carrier	MJ, net calorofic value	3,04E+00	2,14E-01	2,30E-01	3,49E+00
Primary energy resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)
Non-renewable	Total	MJ, net calorofic value	3,04E+00	2,14E-01	2,30E-01	3,49E+00





## 4. TENA Slip Plus L / Original Plus L / Basic Plus L

Environmental impact category								
Parameter		Unit	Upstream	Core	Downstream	Total		
	Fossil	kg CO <sub>2</sub> eq.	0,144	0,020	0,044	0,207		
Global warming	Biogenic	kg CO₂ eq.	-0,114	0,000	0,146	0,032		
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00005	0,00005	0,00016	0,00026		
	Total	kg CO₂ eq.	0,030	0,020	0,190	0,240		
Acidification potential (AP)		mol H <sup>+</sup> eq.	5,96E-04	3,62E-04	9,92E-05	1,06E-03		
Eutrophication potential (EP), freshwater		kg P eq.	9,32E-06	1,08E-07	3,33E-07	9,76E-06		
Eutrophication potential	l (EP), marine	kg N eq.	1,51E-04	9,17E-05	9,78E-05	3,40E-04		
Eutrophication potential	l (EP), terrestrial	mol N eq.	1,43E-03	9,96E-04	4,73E-04	2,90E-03		
Formation potential of tr (POCP)	ropospheric ozone	kg NMVOC eq.	4,40E-04	2,53E-04	1,09E-04	8,02E-04		
Ozone depletion potent	ial (ODP)	CFC 11 eq.	3,02E-10	4,48E-12	1,04E-10	4,10E-10		
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	2,98E-08	1,67E-08	3,73E-09	5,02E-08		
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	3,80E+00	2,64E-01	2,78E-01	4,34E+00		
Water scarcity potential		m³ eq.	3,86E-01	7,75E-03	1,29E-02	4,06E-01		

Resources								
Parameter		Unit	Upstream	Соге	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,59E+00	9,40E-01	2,32E-02	2,55E+00		
	Used as raw materials	MJ, net calorofic value	1,11E+00	(N/A)	(N/A)	1,11E+00		
	Total	MJ, net calorofic value	2,70E+00	9,40E-01	2,32E-02	3,66E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	3,80E+00	2,65E-01	2,79E-01	4,35E+00		
resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
Non-reliewable	Total	MJ, net calorofic value	3,80E+00	2,65E-01	2,79E-01	4,35E+00		





## 5. TENA Slip Plus XL / Original Plus XL

Environmental impact category								
Parameter		Unit	Upstream	Core	Downstream	Total		
	Fossil	kg CO <sub>2</sub> eq.	0,146	0,020	0,044	0,211		
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,116	0,000	0,149	0,033		
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00005	0,00006	0,00016	0,00026		
	Total	kg CO <sub>2</sub> eq.	0,030	0,020	0,193	0,244		
Acidification potential (AP)		mol H <sup>+</sup> eq.	6,08E-04	3,67E-04	1,01E-04	1,08E-03		
Eutrophication potentia	Eutrophication potential (EP), freshwater		9,43E-06	1,10E-07	3,35E-07	9,88E-06		
Eutrophication potentia	al (EP), marine	kg N eq.	1,53E-04	9,30E-05	9,97E-05	3,46E-04		
Eutrophication potentia	al (EP), terrestrial	mol N eq.	1,45E-03	1,01E-03	4,80E-04	2,94E-03		
Formation potential of (POCP)	ropospheric ozone	kg NMVOC eq.	4,48E-04	2,56E-04	1,11E-04	8,16E-04		
Ozone depletion poten	tial (ODP)	CFC 11 eq.	3,04E-10	4,55E-12	1,07E-10	4,15E-10		
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	2,95E-08	1,70E-08	3,81E-09	5,03E-08		
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	3,87E+00	2,69E-01	2,82E-01	4,42E+00		
Water scarcity potentia	I	m³ eq.	3,80E-01	7,88E-03	1,30E-02	4,01E-01		

Resources								
Parameter		Unit	Upstream	Соге	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,62E+00	9,55E-01	2,35E-02	2,60E+00		
	Used as raw materials	MJ, net calorofic value	1,14E+00	(N/A)	(N/A)	1,14E+00		
	Total	MJ, net calorofic value	2,76E+00	9,55E-01	2,35E-02	3,74E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	3,87E+00	2,69E-01	2,83E-01	4,42E+00		
resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	3,87E+00	2,69E-01	2,83E-01	4,42E+00		





## 6. TENA Slip Super S

### one absorbent product

Water scarcity potential

Environmental impact category								
Parameter		Unit	Upstream	Core	Downstream	Total		
	Fossil	kg CO <sub>2</sub> eq.	0,097	0,014	0,030	0,141		
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,076	0,000	0,097	0,021		
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00003	0,00004	0,00011	0,00017		
	Total	kg CO <sub>2</sub> eq.	0,021	0,014	0,127	0,162		
Acidification potential (AP)		mol H <sup>+</sup> eq.	3,93E-04	2,55E-04	6,93E-05	7,17E-04		
Eutrophication potential	I (EP), freshwater	kg P eq.	6,61E-06	7,34E-08	2,46E-07	6,93E-06		
Eutrophication potential	I (EP), marine	kg N eq.	1,01E-04	6,42E-05	6,51E-05	2,31E-04		
Eutrophication potential	l (EP), terrestrial	mol N eq.	9,61E-04	6,98E-04	3,28E-04	1,99E-03		
Formation potential of tr (POCP)	ropospheric ozone	kg NMVOC eq.	2,96E-04	1,77E-04	7,47E-05	5,48E-04		
Ozone depletion potential (ODP)		CFC 11 eq.	2,29E-10	3,06E-12	6,73E-11	2,99E-10		
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	2,55E-08	1,14E-08	2,49E-09	3,94E-08		
Abiotic depletion potent (ADP-fossil fuels)	tial - Fossil fuels	MJ, net calorofic value	2,47E+00	1,81E-01	1,95E-01	2,84E+00		

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,01E+00	6,43E-01	1,62E-02	1,67E+00		
	Used as raw materials	MJ, net calorofic value	7,12E-01	(N/A)	(N/A)	7,12E-01		
	Total	MJ, net calorofic value	1,72E+00	6,43E-01	1,62E-02	2,38E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	2,47E+00	1,81E-01	1,96E-01	2,85E+00		
, •,	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
Hon-Tenewable	Total	MJ, net calorofic value	2,47E+00	1,81E-01	1,96E-01	2,85E+00		

3,47E-01

5,30E-03

9,06E-03

3,61E-01





## 7. TENA Slip Super M / Original Super M / Basic Super M

#### one absorbent product **Environmental impact category Parameter** Unit Upstream Total Fossil kg CO<sub>2</sub> eq. 0,129 0,019 0,040 0,187 Biogenic kg CO<sub>2</sub> eq. -0,104 0,000 0,133 0,029 Global warming potential (GWP) Land use and land kg CO<sub>2</sub> eq. 0,00004 0,00005 0,00014 0,00023 transformation 0,019 Total kg CO<sub>2</sub> eq. 0,025 0,173 0,216 Acidification potential (AP) 5,28E-04 3,47E-04 9,25E-05 9,68E-04 $mol H^{+} eq.$ Eutrophication potential (EP), freshwater kg P eq. 8,89E-06 9,95E-08 3,17E-07 9,31E-06 Eutrophication potential (EP), marine kg N eq. 1,36E-04 8,74E-05 8,94E-05 3,12E-04 Eutrophication potential (EP), terrestrial 9,49E-04 2,67E-03 mol N eq. 1,28E-03 4,39E-04 Formation potential of tropospheric ozone kg NMVOC eq. 3,97E-04 2,41E-04 1,01E-04 7,39E-04 (POCP) Ozone depletion potential (ODP) CFC 11 eq. 2,86E-10 4,14E-12 9,44E-11 3,84E-10 Abiotic depletion potential - Minerals and metals kg Sb eg. 3,16E-08 3,42E-09 5.05E-08 1,55E-08 (ADP-elements) Abiotic depletion potential - Fossil fuels MJ, net calorofic value 3,30E+00 2,46E-01 2,60E-01 3,81E+00 (ADP-fossil fuels)

#### Resources **Parameter** Unit Upstream Downstream Total 2,30E+00 MJ, net calorofic value 1,41E+00 8,69E-01 2,16E-02 Used as energy carrier Primary energy (N/A) Used as raw materials MJ, net calorofic value 1,00E+00 (N/A) 1,00E+00 resources - Renewable MJ, net calorofic value 2,42E+00 8,69E-01 2,16E-02 3,31E+00 Used as energy carrier MJ, net calorofic value 3,30E+00 2,47E-01 2,60E-01 3,81E+00 Primary energy resources -MJ, net calorofic value Used as raw materials (N/A) (N/A) (N/A) (N/A) Non-renewable MJ, net calorofic value 3,30E+00 2,47E-01 2,60E-01 3,81E+00 **Total**

m3 eq.

4,22E-01

7,16E-03

1,21E-02

4,41E-01



Water scarcity potential



## 8. TENA Slip Super L / Original Super L / Basic Super L

Environmental impact category								
Parameter		Unit	Upstream	Core	Downstream	Total		
	Fossil	kg CO₂ eq.	0,155	0,022	0,047	0,224		
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,124	0,000	0,159	0,035		
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00005	0,00006	0,00017	0,00028		
	Total	kg CO <sub>2</sub> eq.	0,031	0,022	0,206	0,259		
Acidification potential (AP)		mol H <sup>+</sup> eq.	6,37E-04	4,06E-04	1,09E-04	1,15E-03		
Eutrophication potential (EP), freshwater		kg P eq.	1,04E-05	1,18E-07	3,69E-07	1,09E-05		
Eutrophication potential	(EP), marine	kg N eq.	1,62E-04	1,03E-04	1,07E-04	3,71E-04		
Eutrophication potential	(EP), terrestrial	mol N eq.	1,54E-03	1,12E-03	5,17E-04	3,17E-03		
Formation potential of tr (POCP)	opospheric ozone	kg NMVOC eq.	4,75E-04	2,83E-04	1,20E-04	8,78E-04		
Ozone depletion potent	ial (ODP)	CFC 11 eq.	3,28E-10	4,91E-12	1,13E-10	4,46E-10		
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	3,50E-08	1,84E-08	4,08E-09	5,74E-08		
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	4,05E+00	2,92E-01	3,05E-01	4,65E+00		
Water scarcity potential		m³ eq.	4,57E-01	8,50E-03	1,42E-02	4,80E-01		

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,71E+00	1,03E+00	2,54E-02	2,77E+00		
	Used as raw materials	MJ, net calorofic value	1,21E+00	(N/A)	(N/A)	1,21E+00		
	Total	MJ, net calorofic value	2,92E+00	1,03E+00	2,54E-02	3,98E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	4,05E+00	2,92E-01	3,06E-01	4,65E+00		
resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
Non-renewable	Total	MJ, net calorofic value	4,05E+00	2,92E-01	3,06E-01	4,65E+00		





## 9. TENA Slip Super XL

### one absorbent product

Environmental impact category								
Parameter		Unit	Upstream	Core	Downstream	Total		
	Fossil	kg CO <sub>2</sub> eq.	0,157	0,023	0,048	0,228		
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,127	0,000	0,163	0,036		
potential (GWP)	Land use and land transformation	kg CO₂ eq.	0,00005	0,00006	0,00017	0,00028		
	Total	kg CO <sub>2</sub> eq.	0,030	0,023	0,211	0,264		
Acidification potential (AP)		mol H <sup>+</sup> eq.	6,51E-04	4,13E-04	1,11E-04	1,17E-03		
Eutrophication potential (EP), freshwater		kg P eq.	1,06E-05	1,21E-07	3,71E-07	1,11E-05		
Eutrophication potentia	l (EP), marine	kg N eq.	1,65E-04	1,04E-04	1,09E-04	3,79E-04		
Eutrophication potentia	l (EP), terrestrial	mol N eq.	1,57E-03	1,13E-03	5,26E-04	3,23E-03		
Formation potential of to (POCP)	ropospheric ozone	kg NMVOC eq.	4,84E-04	2,88E-04	1,22E-04	8,94E-04		
Ozone depletion potent	ial (ODP)	CFC 11 eq.	3,29E-10	5,00E-12	1,17E-10	4,51E-10		
Abiotic depletion potent (ADP-elements)	tial - Minerals and metals	kg Sb eq.	3,45E-08	1,87E-08	4,18E-09	5,74E-08		
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	4,11E+00	2,97E-01	3,10E-01	4,72E+00		
Water scarcity potential		m³ eq.	4,49E-01	8,66E-03	1,44E-02	4,72E-01		

#### Resources **Parameter** Unit Upstream 2,84E+00 Used as energy carrier MJ, net calorofic value 1,76E+00 1,05E+00 2,58E-02 **Primary energy** Used as raw materials MJ, net calorofic value 1,25E+00 (N/A) (N/A) 1,25E+00 resources - Renewable Total MJ, net calorofic value 3,01E+00 1,05E+00 2,58E-02 4,08E+00 4,73E+00 Used as energy carrier MJ, net calorofic value 4,12E+00 2,98E-01 3,10E-01 **Primary energy** resources -MJ, net calorofic value Used as raw materials (N/A) (N/A) (N/A) (N/A) Non-renewable Total MJ, net calorofic value 4,12E+00 2,98E-01 3,10E-01 4,73E+00





## 10. TENA Slip Maxi S

### one absorbent product

**Environmental impact category** 

Eutrophication potential (EP), terrestrial

Abiotic depletion potential - Fossil fuels

Ozone depletion potential (ODP)

(POCP)

(ADP-elements)

(ADP-fossil fuels)
Water scarcity potential

Formation potential of tropospheric ozone

Abiotic depletion potential - Minerals and metals

Parameter		Unit	Upstream	Соге	Downstream	Total
Global warming	Fossil	kg CO <sub>2</sub> eq.	0,110	0,017	0,034	0,160
	Biogenic	kg CO <sub>2</sub> eq.	-0,097	0,000	0,123	0,026
potential (GWP)	Land use and land transformation	kg CO₂ eq.	0,00003	0,00004	0,00013	0,00021
	Total	kg CO <sub>2</sub> eq.	0,013	0,017	0,157	0,187
Acidification potential (	AP)	mol H <sup>+</sup> eq.	4,55E-04	3,18E-04	8,34E-05	8,56E-04
Eutrophication potential (EP), freshwater		kg P eq.	8,07E-06	8,77E-08	2,79E-07	8,43E-06
Eutrophication potentia	al (EP), marine	kg N eq.	1,19E-04	7,97E-05	8,09E-05	2,80E-04

mol N eq.

kg NMVOC eq.

CFC 11 eq.

kg Sb eq.

MJ, net calorofic value

m³ eq.

1,12E-03

3,45E-04

2,70E-10

3,00E-08

2,70E+00

4,12E-01

8,66E-04

2,20E-04

3,66E-12

1,37E-08

2,20E-01

6,34E-03

3,95E-04

9,10E-05

8,55E-11

3,10E-09

2,34E-01

1,07E-02

2,38E-03

6,57E-04

3,59E-10

4,68E-08

3,16E+00

4,29E-01

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,25E+00	7,69E-01	1,94E-02	2,03E+00		
	Used as raw materials	MJ, net calorofic value	9,05E-01	(N/A)	(N/A)	9,05E-01		
	Total	MJ, net calorofic value	2,15E+00	7,69E-01	1,94E-02	2,94E+00		
Primary energy resources - Non-renewable	Used as energy carrier	MJ, net calorofic value	2,70E+00	2,20E-01	2,35E-01	3,16E+00		
	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	2,70E+00	2,20E-01	2,35E-01	3,16E+00		





1,43E-02

8,52E-03

5,49E-01

## 11. TENA Slip Maxi M / Original Maxi M

### one absorbent product

Water scarcity potential

Environmental impact category							
Parameter		Unit	Upstream	Core	Downstream	Total	
	Fossil	kg CO₂ eq.	0,147	0,023	0,045	0,215	
Global warming potential (GWP)	Biogenic	kg CO <sub>2</sub> eq.	-0,126	0,000	0,161	0,035	
	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00004	0,00006	0,00017	0,00027	
	Total	kg CO <sub>2</sub> eq.	0,021	0,023	0,206	0,250	
Acidification potential (	AP)	mol H <sup>+</sup> eq.	6,06E-04	4,28E-04	1,10E-04	1,14E-03	
Eutrophication potentia	al (EP), freshwater	kg P eq.	1,08E-05	1,18E-07	3,72E-07	1,13E-05	
Eutrophication potentia	al (EP), marine	kg N eq.	1,57E-04	1,07E-04	1,08E-04	3,72E-04	
Eutrophication potentia	al (EP), terrestrial	mol N eq.	1,49E-03	1,17E-03	5,22E-04	3,17E-03	
Formation potential of (POCP)	ropospheric ozone	kg NMVOC eq.	4,60E-04	2,97E-04	1,21E-04	8,78E-04	
Ozone depletion poten	tial (ODP)	CFC 11 eq.	3,31E-10	4,92E-12	1,14E-10	4,50E-10	
Abiotic depletion potent (ADP-elements)	tial - Minerals and metals	kg Sb eq.	3,92E-08	1,84E-08	4,12E-09	6,17E-08	
Abiotic depletion poten (ADP-fossil fuels)	tial - Fossil fuels	MJ, net calorofic value	3,68E+00	2,96E-01	3,08E-01	4,29E+00	

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,68E+00	1,03E+00	2,55E-02	2,74E+00		
	Used as raw materials	MJ, net calorofic value	1,22E+00	(N/A)	(N/A)	1,22E+00		
	Total	MJ, net calorofic value	2,90E+00	1,03E+00	2,55E-02	3,96E+00		
Primary energy resources - Non-renewable	Used as energy carrier	MJ, net calorofic value	3,68E+00	2,97E-01	3,09E-01	4,29E+00		
	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	3,68E+00	2,97E-01	3,09E-01	4,29E+00		

m³ eq.

5,26E-01





## 12. TENA Slip Maxi L / Original L

### one absorbent product

### **Environmental impact category**

Parameter		Unit	Upstream	Core	Downstream	Total
Global warming	Fossil	kg CO₂ eq.	0,181	0,027	0,055	0,263
	Biogenic	kg CO <sub>2</sub> eq.	-0,153	0,000	0,196	0,043
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00006	0,00007	0,00021	0,00033
	Total	kg CO₂ eq.	0,028	0,028	0,251	0,306
Acidification potential (AP)		mol H <sup>+</sup> eq.	7,43E-04	5,19E-04	1,33E-04	1,40E-03
Eutrophication potential (EP), freshwater		kg P eq.	1,31E-05	1,44E-07	4,46E-07	1,37E-05
Eutrophication potential	(EP), marine	kg N eq.	1,92E-04	1,31E-04	1,31E-04	4,53E-04
Eutrophication potential	(EP), terrestrial	mol N eq.	1,82E-03	1,42E-03	6,30E-04	3,86E-03
Formation potential of tr (POCP)	opospheric ozone	kg NMVOC eq.	5,63E-04	3,61E-04	1,46E-04	1,07E-03
Ozone depletion potent	ial (ODP)	CFC 11 eq.	3,84E-10	6,01E-12	1,41E-10	5,31E-10
Abiotic depletion potent (ADP-elements)	ial - Minerals and metals	kg Sb eq.	4,55E-08	2,24E-08	5,03E-09	7,30E-08
Abiotic depletion potent (ADP-fossil fuels)	ial - Fossil fuels	MJ, net calorofic value	4,58E+00	3,62E-01	3,71E-01	5,32E+00
Water scarcity potential		m³ eq.	6,01E-01	1,04E-02	1,74E-02	6,29E-01

### Resources

Parameter		Unit	Upstream	Core	Downstream	Total
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	2,07E+00	1,26E+00	3,08E-02	3,37E+00
	Used as raw materials	MJ, net calorofic value	1,50E+00	(N/A)	(N/A)	1,50E+00
	Total	MJ, net calorofic value	3,58E+00	1,26E+00	3,08E-02	4,87E+00
Drimow on our	Used as energy carrier	MJ, net calorofic value	4,59E+00	3,62E-01	3,72E-01	5,32E+00
Primary energy resources -	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)
Non-renewable	Total	MJ, net calorofic value	4,59E+00	3,62E-01	3,72E-01	5,32E+00





## 13. TENA Slip Maxi XL

Environmental impact category							
Parameter		Unit	Upstream	Core	Downstream	Total	
	Fossil	kg CO <sub>2</sub> eq.	0,183	0,028	0,055	0,266	
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,158	0,000	0,202	0,045	
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00006	0,00007	0,00021	0,00034	
	Total	kg CO <sub>2</sub> eq.	0,025	0,028	0,258	0,311	
Acidification potential (AP)		mol H <sup>+</sup> eq.	7,60E-04	5,29E-04	1,35E-04	1,42E-03	
Eutrophication potentia	I (EP), freshwater	kg P eq.	1,33E-05	1,47E-07	4,47E-07	1,39E-05	
Eutrophication potentia	I (EP), marine	kg N eq.	1,96E-04	1,33E-04	1,35E-04	4,64E-04	
Eutrophication potentia	l (EP), terrestrial	mol N eq.	1,85E-03	1,45E-03	6,42E-04	3,94E-03	
Formation potential of to (POCP)	ropospheric ozone	kg NMVOC eq.	5,74E-04	3,68E-04	1,50E-04	1,09E-03	
Ozone depletion potent	ial (ODP)	CFC 11 eq.	3,84E-10	6,13E-12	1,46E-10	5,36E-10	
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	4,47E-08	2,29E-08	5,18E-09	7,27E-08	
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	4,64E+00	3,69E-01	3,77E-01	5,38E+00	
Water scarcity potential		m³ eq.	5,87E-01	1,06E-02	1,76E-02	6,16E-01	

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	2,14E+00	1,29E+00	3,13E-02	3,46E+00		
	Used as raw materials	MJ, net calorofic value	1,56E+00	(N/A)	(N/A)	1,56E+00		
	Total	MJ, net calorofic value	3,70E+00	1,29E+00	3,13E-02	5,02E+00		
Primary energy resources - Non-renewable	Used as energy carrier	MJ, net calorofic value	4,64E+00	3,70E-01	3,78E-01	5,39E+00		
	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	4,64E+00	3,70E-01	3,78E-01	5,39E+00		





## 14. TENA Slip Ultima M

Environmental impact category							
Parameter		Unit	Upstream	Core	Downstream	Total	
	Fossil	kg CO <sub>2</sub> eq.	0,174	0,027	0,053	0,254	
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,144	0,000	0,184	0,040	
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00005	0,00007	0,00020	0,00032	
	Total	kg CO <sub>2</sub> eq.	0,030	0,027	0,238	0,295	
Acidification potential (AP)		mol H <sup>+</sup> eq.	7,04E-04	5,09E-04	1,29E-04	1,34E-03	
Eutrophication potentia	l (EP), freshwater	kg P eq.	1,30E-05	1,38E-07	4,51E-07	1,36E-05	
Eutrophication potentia	I (EP), marine	kg N eq.	1,83E-04	1,28E-04	1,24E-04	4,34E-04	
Eutrophication potentia	l (EP), terrestrial	mol N eq.	1,74E-03	1,39E-03	6,11E-04	3,74E-03	
Formation potential of to (POCP)	ropospheric ozone	kg NMVOC eq.	5,39E-04	3,53E-04	1,40E-04	1,03E-03	
Ozone depletion potent	tial (ODP)	CFC 11 eq.	3,92E-10	5,79E-12	1,31E-10	5,28E-10	
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	4,96E-08	2,16E-08	4,76E-09	7,60E-08	
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	4,36E+00	3,49E-01	3,62E-01	5,07E+00	
Water scarcity potential		m³ eq.	6,68E-01	1,00E-02	1,71E-02	6,95E-01	

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,92E+00	1,22E+00	3,00E-02	3,17E+00		
	Used as raw materials	MJ, net calorofic value	1,39E+00	(N/A)	(N/A)	1,39E+00		
	Total	MJ, net calorofic value	3,32E+00	1,22E+00	3,00E-02	4,56E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	4,36E+00	3,50E-01	3,63E-01	5,07E+00		
resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	4,36E+00	3,50E-01	3,63E-01	5,07E+00		





## 15. TENA Slip Ultima L

Environmental impact category							
Parameter		Unit	Upstream	Core	Downstream	Total	
	Fossil	kg CO <sub>2</sub> eq.	0,217	0,033	0,066	0,316	
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,176	0,000	0,226	0,050	
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00006	0,00008	0,00025	0,00039	
	Total	kg CO <sub>2</sub> eq.	0,041	0,033	0,292	0,366	
Acidification potential (AP)		mol H <sup>+</sup> eq.	8,77E-04	6,29E-04	1,59E-04	1,66E-03	
Eutrophication potentia	al (EP), freshwater	kg P eq.	1,60E-05	1,72E-07	5,54E-07	1,68E-05	
Eutrophication potentia	al (EP), marine	kg N eq.	2,26E-04	1,58E-04	1,53E-04	5,37E-04	
Eutrophication potentia	al (EP), terrestrial	mol N eq.	2,16E-03	1,72E-03	7,49E-04	4,62E-03	
Formation potential of t (POCP)	ropospheric ozone	kg NMVOC eq.	6,69E-04	4,37E-04	1,73E-04	1,28E-03	
Ozone depletion poten	tial (ODP)	CFC 11 eq.	4,61E-10	7,17E-12	1,62E-10	6,31E-10	
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	5,97E-08	2,68E-08	5,87E-09	9,23E-08	
Abiotic depletion poten (ADP-fossil fuels)	tial - Fossil fuels	MJ, net calorofic value	5,51E+00	4,33E-01	4,42E-01	6,38E+00	
Water scarcity potential	I	m³ eq.	7,91E-01	1,24E-02	2,11E-02	8,25E-01	

Resources								
Parameter		Unit	Upstream	Соге	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	2,40E+00	1,51E+00	3,67E-02	3,95E+00		
	Used as raw materials	MJ, net calorofic value	1,74E+00	(N/A)	(N/A)	1,74E+00		
	Total	MJ, net calorofic value	4,14E+00	1,51E+00	3,67E-02	5,68E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	5,51E+00	4,34E-01	4,43E-01	6,39E+00		
resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	5,51E+00	4,34E-01	4,43E-01	6,39E+00		





## 16. TENA Slip Ultima XL

Environmental impact category							
Parameter		Unit	Upstream	Core	Downstream	Total	
	Fossil	kg CO <sub>2</sub> eq.	0,211	0,033	0,064	0,308	
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,183	0,000	0,235	0,052	
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00006	0,00008	0,00025	0,00039	
	Total	kg CO₂ eq.	0,028	0,033	0,299	0,361	
Acidification potential (AP)		mol H <sup>+</sup> eq.	8,65E-04	6,42E-04	1,60E-04	1,67E-03	
Eutrophication potential (EP), freshwater		kg P eq.	1,61E-05	1,73E-07	5,36E-07	1,68E-05	
Eutrophication potential	(EP), marine	kg N eq.	2,25E-04	1,61E-04	1,58E-04	5,43E-04	
Eutrophication potential	(EP), terrestrial	mol N eq.	2,13E-03	1,75E-03	7,55E-04	4,63E-03	
Formation potential of tr (POCP)	opospheric ozone	kg NMVOC eq.	6,62E-04	4,45E-04	1,75E-04	1,28E-03	
Ozone depletion potent	ial (ODP)	CFC 11 eq.	4,48E-10	7,22E-12	1,70E-10	6,25E-10	
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	5,75E-08	2,70E-08	6,05E-09	9,05E-08	
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	5,26E+00	4,38E-01	4,44E-01	6,14E+00	
Water scarcity potential		m³ eq.	7,62E-01	1,25E-02	2,09E-02	7,96E-01	

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	2,47E+00	1,52E+00	3,68E-02	4,02E+00		
	Used as raw materials	MJ, net calorofic value	1,81E+00	(N/A)	(N/A)	1,81E+00		
	Total	MJ, net calorofic value	4,28E+00	1,52E+00	3,68E-02	5,83E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	5,26E+00	4,39E-01	4,45E-01	6,15E+00		
resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
ivon-renewable	Total	MJ, net calorofic value	5,26E+00	4,39E-01	4,45E-01	6,15E+00		





## 17. TENA Slip Bariatric XXL

Environmental impact category							
Parameter		Unit	Upstream	Core	Downstream	Total	
	Fossil	kg CO₂ eq.	0,171	0,039	0,053	0,264	
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,153	0,000	0,195	0,042	
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00005	0,00006	0,00020	0,00032	
	Total	kg CO <sub>2</sub> eq.	0,019	0,039	0,248	0,306	
Acidification potential (AP)		mol H <sup>+</sup> eq.	7,01E-04	5,39E-04	1,29E-04	1,37E-03	
Eutrophication potentia	Eutrophication potential (EP), freshwater		1,28E-05	5,85E-08	4,24E-07	1,33E-05	
Eutrophication potentia	l (EP), marine	kg N eq.	1,82E-04	1,28E-04	1,28E-04	4,39E-04	
Eutrophication potentia	l (EP), terrestrial	mol N eq.	1,70E-03	1,40E-03	6,14E-04	3,72E-03	
Formation potential of to (POCP)	ropospheric ozone	kg NMVOC eq.	5,26E-04	3,56E-04	1,43E-04	1,02E-03	
Ozone depletion potent	tial (ODP)	CFC 11 eq.	4,30E-10	1,47E-12	1,38E-10	5,69E-10	
Abiotic depletion potent (ADP-elements)	tial - Minerals and metals	kg Sb eq.	4,32E-08	5,74E-09	4,91E-09	5,39E-08	
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	4,26E+00	6,46E-01	3,61E-01	5,27E+00	
Water scarcity potential		m³ eq.	6,70E-01	1,74E-02	1,67E-02	7,04E-01	

Resources								
Parameter		Unit	Upstream	Соге	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	2,00E+00	3,50E-01	3,00E-02	2,38E+00		
	Used as raw materials	MJ, net calorofic value	1,46E+00	(N/A)	(N/A)	1,46E+00		
	Total	MJ, net calorofic value	3,46E+00	3,50E-01	3,00E-02	3,84E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	4,27E+00	6,52E-01	3,62E-01	5,28E+00		
resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	4,27E+00	6,52E-01	3,62E-01	5,28E+00		





## 18. TENA Slip Bariatric 3XL

Environmental impact category							
Parameter		Unit	Upstream	Core	Downstream	Total	
	Fossil	kg CO₂ eq.	0,219	0,046	0,064	0,330	
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,203	0,000	0,255	0,052	
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00007	0,00008	0,00025	0,00040	
	Total	kg CO₂ eq.	0,017	0,047	0,319	0,382	
Acidification potential (AP)		mol H <sup>+</sup> eq.	8,89E-04	6,30E-04	1,59E-04	1,68E-03	
Eutrophication potential	Eutrophication potential (EP), freshwater		1,57E-05	7,03E-08	4,90E-07	1,63E-05	
Eutrophication potentia	l (EP), marine	kg N eq.	2,37E-04	1,50E-04	1,59E-04	5,46E-04	
Eutrophication potentia	l (EP), terrestrial	mol N eq.	2,16E-03	1,64E-03	7,57E-04	4,56E-03	
Formation potential of to (POCP)	ropospheric ozone	kg NMVOC eq.	6,59E-04	4,16E-04	1,76E-04	1,25E-03	
Ozone depletion potent	ial (ODP)	CFC 11 eq.	6,37E-10	1,73E-12	1,71E-10	8,10E-10	
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	5,18E-08	6,79E-09	6,09E-09	6,47E-08	
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	5,45E+00	7,65E-01	4,46E-01	6,67E+00	
Water scarcity potential		m³ eq.	9,02E-01	2,05E-02	1,97E-02	9,42E-01	

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	2,51E+00	4,13E-01	3,68E-02	2,96E+00		
	Used as raw materials	MJ, net calorofic value	1,79E+00	(N/A)	(N/A)	1,79E+00		
	Total	MJ, net calorofic value	4,30E+00	4,13E-01	3,68E-02	4,75E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	5,46E+00	7,71E-01	4,47E-01	6,68E+00		
resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	5,46E+00	7,71E-01	4,47E-01	6,68E+00		





## 19. TENA Slip Pro Plus Medium / Plus Medium ELA, PS

#### one absorbent product Environmental impact category Upstream Total **Parameter** Fossil 0,120 0,016 0,039 0,175 kg CO2 eq. kg CO<sub>2</sub> eq. -0,080 0,000 0,101 0,022 Biogenic Global warming potential (GWP) Land use and land kg CO<sub>2</sub> eq. 0,00004 0,00004 0,00013 0,00020 transformation Total kg CO<sub>2</sub> eq. 0,041 0,016 0,141 0,197 2,84E-04 Acidification potential (AP) mol H eq. 4,55E-04 8,14E-05 8,20E-04 Eutrophication potential (EP), freshwater kg P eq. 7.84E-06 8,63E-08 3,20E-07 8,24E-06 Eutrophication potential (EP), marine kg N eq. 1,17E-04 7,18E-05 7,13E-05 2,60E-04 Eutrophication potential (EP), terrestrial mol N eq. 1,12E-03 7,80E-04 3,85E-04 2,29E-03 Formation potential of tropospheric ozone kg NMVOC eq. 3,46E-04 1,98E-04 8,53E-05 6,29E-04 (POCP) Ozone depletion potential (ODP) CFC 11 ea. 2 79F-10 3 62F-12 7,02E-11 3,52E-10 Abiotic depletion potential - Minerals and metals kg Sb eq. 3,26E-08 1,35E-08 2,71E-09 4,88E-08 (ADP-elements) Abiotic depletion potential - Fossil fuels MJ, net calorofic value 3,17E+00 2,07E-01 2,31E-01 3,60E+00 (ADP-fossil fuels) Water scarcity potential m<sup>3</sup> eq. 4.96E-01 6.26E-03 1,10E-02 5,13E-01 Resources **Parameter** Upstream Used as energy carrier MJ, net calorofic value 1,10E+00 7,59E-01 1,93E-02 1,88E+00 Primary energy Used as raw materials MJ. net calorofic value 7,42E-01 (N/A)(N/A)7,42E-01 resources - Renewable 7,59E-01 MJ, net calorofic value 1.93E-02 2,62E+00 Total 1,84E+00 Used as energy carrier MJ, net calorofic value 3,17E+00 2,07E-01 2,31E-01 3,61E+00

MJ, net calorofic value

MJ, net calorofic value

(N/A)

3,17E+00

(N/A)

2,07E-01

(N/A)

2,31E-01

(N/A)

3,61E+00



Primary energy resources -

Non-renewable

Used as raw materials

Total



## 20. TENA Slip Pro Plus Large / Plus Large ELA, PS

Environmental impact category							
Parameter		Unit	Upstream	Core	Downstream	Total	
	Fossil	kg CO₂ eq.	0,145	0,018	0,048	0,211	
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,084	0,000	0,107	0,023	
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00004	0,00005	0,00015	0,00024	
	Total	kg CO₂ eq.	0,060	0,018	0,155	0,234	
Acidification potential (AP)		mol H <sup>+</sup> eq.	5,30E-04	3,17E-04	9,31E-05	9,40E-04	
Eutrophication potential (EP), freshwater		kg P eq.	8,99E-06	9,95E-08	3,89E-07	9,48E-06	
Eutrophication potentia	l (EP), marine	kg N eq.	1,34E-04	8,04E-05	7,81E-05	2,93E-04	
Eutrophication potentia	l (EP), terrestrial	mol N eq.	1,30E-03	8,73E-04	4,40E-04	2,62E-03	
Formation potential of t (POCP)	ropospheric ozone	kg NMVOC eq.	4,02E-04	2,22E-04	9,59E-05	7,19E-04	
Ozone depletion poten	tial (ODP)	CFC 11 eq.	3,27E-10	4,17E-12	7,43E-11	4,05E-10	
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	3,95E-08	1,56E-08	2,96E-09	5,80E-08	
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	3,92E+00	2,35E-01	2,65E-01	4,42E+00	
Water scarcity potential		m³ eq.	5,92E-01	7,21E-03	1,29E-02	6,12E-01	

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,20E+00	8,75E-01	2,22E-02	2,10E+00		
	Used as raw materials	MJ, net calorofic value	7,85E-01	(N/A)	(N/A)	7,85E-01		
	Total	MJ, net calorofic value	1,99E+00	8,75E-01	2,22E-02	2,89E+00		
Primary energy resources - Non-renewable	Used as energy carrier	MJ, net calorofic value	3,92E+00	2,36E-01	2,66E-01	4,43E+00		
	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	3,92E+00	2,36E-01	2,66E-01	4,43E+00		





## 21. TENA Slip Pro Super Medium / Super Medium ELA, PS

Environmental impact category							
Parameter		Unit	Upstream	Core	Downstream	Total	
	Fossil	kg CO <sub>2</sub> eq.	0,134	0,018	0,044	0,196	
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,084	0,000	0,107	0,023	
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00004	0,00005	0,00014	0,00022	
	Total	kg CO <sub>2</sub> eq.	0,050	0,018	0,151	0,219	
Acidification potential (AP)		mol H <sup>+</sup> eq.	4,93E-04	3,27E-04	9,05E-05	9,12E-04	
Eutrophication potential (EP), freshwater		kg P eq.	9,03E-06	9,63E-08	3,72E-07	9,50E-06	
Eutrophication potentia	I (EP), marine	kg N eq.	1,27E-04	8,25E-05	7,72E-05	2,87E-04	
Eutrophication potentia	l (EP), terrestrial	mol N eq.	1,23E-03	8,96E-04	4,26E-04	2,55E-03	
Formation potential of to (POCP)	ropospheric ozone	kg NMVOC eq.	3,81E-04	2,28E-04	9,36E-05	7,03E-04	
Ozone depletion potent	ial (ODP)	CFC 11 eq.	3,05E-10	4,05E-12	7,47E-11	3,84E-10	
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	4,04E-08	1,51E-08	2,93E-09	5,84E-08	
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	3,53E+00	2,33E-01	2,56E-01	4,01E+00	
Water scarcity potential		m³ eq.	6,01E-01	7,01E-03	1,25E-02	6,21E-01	

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,17E+00	8,50E-01	2,14E-02	2,04E+00		
	Used as raw materials	MJ, net calorofic value	7,91E-01	(N/A)	(N/A)	7,91E-01		
	Total	MJ, net calorofic value	1,96E+00	8,50E-01	2,14E-02	2,83E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	3,53E+00	2,34E-01	2,57E-01	4,02E+00		
resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	3,53E+00	2,34E-01	2,57E-01	4,02E+00		





## 22. TENA Slip Pro Super Large / Super Large ELA, PS

#### one absorbent product Environmental impact category Upstream Total **Parameter** Fossil 0,155 0,020 0,051 0,227 kg CO2 eq. kg CO<sub>2</sub> eq. -0,093 0,000 0,119 0,026 Biogenic Global warming potential (GWP) Land use and land kg CO<sub>2</sub> eq. 0,00004 0,00005 0,00016 0,00026 transformation Total kg CO<sub>2</sub> eq. 0,062 0,020 0,170 0,252 Acidification potential (AP) mol H eq. 5.69E-04 3,61E-04 1,02E-04 1,03E-03 Eutrophication potential (EP), freshwater kg P eq. 1,01E-05 1,10E-07 4.24E-07 1,06E-05 Eutrophication potential (EP), marine kg N eq. 1,45E-04 9,13E-05 8,66E-05 3,23E-04 Eutrophication potential (EP), terrestrial mol N eq. 1,41E-03 9,91E-04 4,82E-04 2,88E-03 Formation potential of tropospheric ozone kg NMVOC eq. 4,36E-04 2,52E-04 1,05E-04 7,93E-04 (POCP) Ozone depletion potential (ODP) CFC 11 ea. 4 60F-12 8,33E-11 3 44F-10 4.32E-10 Abiotic depletion potential - Minerals and metals kg Sb eq. 4,43E-08 1,72E-08 3,29E-09 6,48E-08 Abiotic depletion potential - Fossil fuels MJ, net calorofic value 4,16E+00 2,62E-01 2,89E-01 4,71E+00 (ADP-fossil fuels) Water scarcity potential m<sup>3</sup> eq. 6.56E-01 7,96E-03 1,42E-02 6,78E-01 Resources **Parameter** Upstream Used as energy carrier MJ, net calorofic value 1,33E+00 9,65E-01 2,42E-02 2,32E+00 Primary energy Used as raw materials MJ. net calorofic value 8.84E-01 (N/A) (N/A)8,84E-01 resources - Renewable 2,21E+00 MJ, net calorofic value 9.65E-01 2.42E-02 3,20E+00 Total Used as energy carrier MJ, net calorofic value 4,16E+00 2,63E-01 2,90E-01 4,72E+00 Primary energy resources -Used as raw materials MJ, net calorofic value (N/A) (N/A) (N/A) (N/A)

MJ, net calorofic value

4,16E+00

2,63E-01

2,90E-01

4,72E+00



Non-renewable

Total



## 23. TENA Slip Maxi Medium ELA, PS

Environmental impact category								
Parameter		Unit	Upstream	Core	Downstream	Total		
	Fossil	kg CO <sub>2</sub> eq.	0,161	0,022	0,052	0,235		
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,102	0,000	0,130	0,028		
potential (GWP)	Land use and land transformation	kg CO₂ eq.	0,00004	0,00005	0,00017	0,00027		
	Total	kg CO <sub>2</sub> eq.	0,058	0,022	0,182	0,263		
Acidification potential (AP)		mol H <sup>+</sup> eq.	5,80E-04	4,18E-04	1,11E-04	1,11E-03		
Eutrophication potentia	l (EP), freshwater	kg P eq.	1,14E-05	1,17E-07	4,59E-07	1,20E-05		
Eutrophication potentia	I (EP), marine	kg N eq.	1,51E-04	1,05E-04	9,37E-05	3,50E-04		
Eutrophication potentia	l (EP), terrestrial	mol N eq.	1,47E-03	1,14E-03	5,21E-04	3,13E-03		
Formation potential of to (POCP)	ropospheric ozone	kg NMVOC eq.	4,55E-04	2,90E-04	1,14E-04	8,59E-04		
Ozone depletion potent	tial (ODP)	CFC 11 eq.	3,77E-10	4,94E-12	9,04E-11	4,72E-10		
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	5,38E-08	1,84E-08	3,57E-09	7,58E-08		
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	4,14E+00	2,89E-01	3,13E-01	4,75E+00		
Water scarcity potential		m³ eq.	7,87E-01	8,55E-03	1,54E-02	8,11E-01		

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,39E+00	1,04E+00	2,61E-02	2,46E+00		
	Used as raw materials	MJ, net calorofic value	9,56E-01	(N/A)	(N/A)	9,56E-01		
	Total	MJ, net calorofic value	2,35E+00	1,04E+00	2,61E-02	3,41E+00		
Primary energy resources - Non-renewable	Used as energy carrier	MJ, net calorofic value	4,15E+00	2,90E-01	3,14E-01	4,75E+00		
	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	4,15E+00	2,90E-01	3,14E-01	4,75E+00		





## 24. TENA Slip Maxi Large ELA, PS

Environmental impact category								
Parameter		Unit	Upstream	Core	Downstream	Total		
	Fossil	kg CO₂ eq.	0,188	0,025	0,061	0,274		
Global warming	Biogenic	kg CO <sub>2</sub> eq.	-0,112	0,000	0,143	0,031		
potential (GWP)	Land use and land transformation	kg CO <sub>2</sub> eq.	0,00005	0,00006	0,00020	0,00031		
	Total	kg CO₂ eq.	0,076	0,025	0,204	0,305		
Acidification potential (AP)		mol H <sup>+</sup> eq.	6,71E-04	4,67E-04	1,26E-04	1,26E-03		
Eutrophication potential (EP), freshwater		kg P eq.	1,29E-05	1,34E-07	5,34E-07	1,36E-05		
Eutrophication potentia	I (EP), marine	kg N eq.	1,73E-04	1,17E-04	1,05E-04	3,95E-04		
Eutrophication potentia	l (EP), terrestrial	mol N eq.	1,69E-03	1,28E-03	5,92E-04	3,56E-03		
Formation potential of to (POCP)	ropospheric ozone	kg NMVOC eq.	5,24E-04	3,25E-04	1,29E-04	9,77E-04		
Ozone depletion potent	tial (ODP)	CFC 11 eq.	4,29E-10	5,65E-12	9,96E-11	5,34E-10		
Abiotic depletion potential - Minerals and metals (ADP-elements)		kg Sb eq.	6,14E-08	2,11E-08	3,98E-09	8,64E-08		
Abiotic depletion potential - Fossil fuels (ADP-fossil fuels)		MJ, net calorofic value	4,94E+00	3,28E-01	3,57E-01	5,63E+00		
Water scarcity potential		m³ eq.	8,92E-01	9,77E-03	1,76E-02	9,20E-01		

Resources								
Parameter		Unit	Upstream	Core	Downstream	Total		
Primary energy resources - Renewable	Used as energy carrier	MJ, net calorofic value	1,57E+00	1,19E+00	2,98E-02	2,78E+00		
	Used as raw materials	MJ, net calorofic value	1,06E+00	(N/A)	(N/A)	1,06E+00		
	Total	MJ, net calorofic value	2,62E+00	1,19E+00	2,98E-02	3,84E+00		
Primary energy	Used as energy carrier	MJ, net calorofic value	4,95E+00	3,29E-01	3,58E-01	5,63E+00		
resources - Non-renewable	Used as raw materials	MJ, net calorofic value	(N/A)	(N/A)	(N/A)	(N/A)		
	Total	MJ, net calorofic value	4,95E+00	3,29E-01	3,58E-01	5,63E+00		





## References

- 1. PCR 2011:14 v. 3.01
- 2. General Programme Instructions for the International EPD® System v. 4.01
- 3. ISO 14040:2006 Environmental management Life cycle assessment Principles and framework
- ISO 14044:2006 Environmental management Life cycle assessment – Requirements and guidelines
- ISO 14025:2006 Environmental labels and declarations Type III environmental declarations – Principles and procedures
- 6. ISO 14020:2022 Environmental labels and declarations General principles
- 7. DPCM 12/01/17 G.U. n. 65 del 18 marzo 2017
- 8. www.environdec.com

Version	Revision item
6	-
7	New articles added (no new LCA calculations): TENA Slip Plus Small, art.no 712131 TENA Slip Plus Medium, art.no 712134 TENA Slip Plus Large, art.no 712138 TENA Slip Super Small, art.no 712132 TENA Slip Super Medium, art. no 712135 TENA Slip Super Large, art.no 712139 TENA Slip Maxi Small, art.no 712133 TENA Slip Maxi Medium, art.no 712136 TENA Slip Maxi Large, art.no 711022, 712140 TENA Slip Ultima Medium, art.no 710522, 712137 TENA Slip Ultima Large, art.no 710623, 712141
8	New products (new LCA calculations) & articles added: TENA Slip Pro Plus Medium, art.no 710600 TENA Slip Pro Plus Large, art.no 710700 TENA Slip Pro Super Medium, art.no 711201 TENA Slip Pro Super Large, art. no 711400 Products & articles removed: TENA Slip Complete Plus M, art. no 211454 TENA Slip Complete Plus L, art. no 211456 TENA Slip Complete Super M, art. no 211457 TENA Slip Complete Super L, art. no 211458 TENA Slip Complete Care Plus M, art. no 211459 TENA Slip Complete Care Plus L, art. no 211460 TENA Slip Complete Care Super M, art. no 211462 TENA Slip Complete Care Super L, art. no 211463





Version	Revision item
9	All LCA calculations recalculated according new GPI on updated specifications.  TENA Slip products with same size and absorption level are merged; as example TENA Slip Plus M and Original Plus M and Basic Plus M, use same calculation. Similar for other sizes and absorption levels.  New articles added:  TENA Slip Plus XS art 710473  TENA Slip Plus XL art 712142  TENA Slip Super XL art 712143  TENA Slip Maxi XL art 712144  TENA Slip Ultima XL art 712145  TENA Slip Plus Medium ELA, PS art 710607  TENA Slip Pro Plus Large ELA, PS art 710703  TENA Slip Super Medium ELA, PS art 711208  TENA Slip Super Large ELA, PS art 711404  TENA Slip Maxi Medium ELA, PS art 712400  TENA Maxi Large ELA, PS art 712500
10	Exchanged some photos.







## Use better, use less!

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We create business value by meeting societal needs and offering more people an opportunity to work, in better conditions, so they can provide for their families and live happier, fuller lives.

Since 2008 we are continuously reducing the carbon footprint of our absorbent product assortments over the whole product life cycle.

We strive for sustainable continence care with better products. Use better, use less.

