

# ATTESTATION OF CONFORMITY

## - RAW MATERIALS -

## DETERGENTS

This attestation has been granted by ECOCERT Greenlife to the company:

### SIRIUS INTERNATIONAL DETERGENTS BV

Stationsplein 62  
3743 KM BAARN  
NETHERLANDS

whose non-organic raw materials (listed hereafter) have been assessed as compliant to the ECOCERT standard:

**NATURAL DETERGENTS AND NATURAL DETERGENTS MADE WITH ORGANIC (v6 - August 2022 - including all sub-versions)**

This attestation of conformity has been issued on the basis of the terms and conditions for the verification of raw materials according to the ECOCERT standard defining Natural Detergents and Natural Detergents made with Organic available on the ECOCERT website: <http://detergents.ecocert.com> and the conformity has been established according to the requirements related to the raw materials contained in this standard.

Issued in: L'Isle Jourdain,  
the: 09/05/2023,

Emilie CHERHAL  
ECOCERT Greenlife General Manager



**Valid until: 31/12/2023**

## ATTESTATION OF CONFORMITY - DETERGENTS

### List of the approved raw materials of: **SIRIUS INTERNATIONAL DETERGENTS BV**

**Nat:** Natural or from natural origin

**AM:** Active matter

**EO:** Number of ethylene oxide molecules per surfactant molecule

**MW:** molar weight of the ethoxylated surfactant(s)

**CSPO:** Raw material proceeding from certified sustainable palm/palm kernel oil

**Without animal origin:** Raw material compliant to the complementary assessment « without animal origin » in force

Unless an exception, the following references are published on the ECOCERT raw materials online database for approved raw materials available at the following link: <http://ap.ecocert.com/ecoproducts>

Commercial name / Chemical name / Function	%Nat	%AM	EO	MW	Restriction	Approved since
<b>Britase Granules</b> <i>Protease (and) Amylase (and) Lipase (and) Mannanase (and) Cellulase</i> Detergent <i>Without animal origin</i>	100	100	0	0		01/01/2023
<b>Britase Liquids</b> <i>Protease (and) Amylase (and) Lipase (and) Mannanase (and) Cellulase (and) Glycerol (and) Water</i> Detergent <i>CSPO Without animal origin</i>	100	76	0	0		01/01/2023
<b>Cellubrite MCC</b> <i>Micro Crystalline Cellulose</i> Release agent <i>Without animal origin</i>	100	100	0	0		09/05/2023
<b>Ethoxybrite C12C14.7EO</b> <i>Laureth-7</i> Nonionic surfactant <i>CSPO Without animal origin</i>	100	99	7	510		01/01/2023

**Valid until: 31/12/2023**

**WARNING:** The sole purpose of the present attestation is to allow the raw material(s) to be used in finished products to be certified as compliant to the standard specified in the first page. In no event this attestation should constitute proof of the actual certification of the conformity of the raw material(s) to this standard. In that context, the raw material(s) listed in this attestation must not be qualified and / or marketed as «organic» raw material(s) certified in accordance with the abovementioned standard. The approval of the raw material (s) listed in the present attestation is personally addressed to the above-mentioned beneficiary. It is the beneficiary's liability to ensure that its own customers are aware of the requirements and prohibitions defined in the terms and conditions and governing any reference to and use of the approval of the raw material(s) and that they abide by it.

## ATTESTATION OF CONFORMITY - DETERGENTS

### List of the approved raw materials of: **SIRIUS INTERNATIONAL DETERGENTS BV**

Commercial name / Chemical name / Function	%Nat	%AM	EO	MW	Restriction	Approved since
<b>Ethoxybrite PEG</b> <i>Poly Ethylene Glycol</i>  Polymer  Without animal origin	100	99,5	0	0		01/01/2023
<b>Ethoxybrite SLES.1EO -28%</b> <i>Sodium laureth sulfate</i>  Anionic surfactant  CSPO Without animal origin	100	28	1	332,43		01/01/2023
<b>Ethoxybrite SLES.1EO -70%</b> <i>Sodium laureth sulfate</i>  Anionic surfactant  CSPO Without animal origin	100	70	1	332,43		01/01/2023
<b>Ethoxybrite SLES.2EO -28%</b> <i>Sodium laureth sulfate</i>  Anionic surfactant  CSPO Without animal origin	100	28	2	376,48		01/01/2023
<b>Ethoxybrite SLES.2EO -70%</b> <i>Sodium laureth sulfate</i>  Anionic surfactant  CSPO Without animal origin	100	70	2	376,48		01/01/2023

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