Conformity attestation

N°84037-20250113_2224



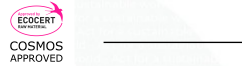
Ecocert Greenlife SAS hereby confirms that:

ADVANCE ZINCTEK LIMITED

81 shettleston street, Rocklea, 4106, Brisbanne, Australia

has raw materials approved in accordance with standard requirements:

COSMOS V4 in force (including all sub-versions)



For the following products categories:

Derivatives of minerals, Mixtures of CPAI and Minerals, Mixtures of CPAI, PPAI and Minerals

PPAI: Physically Processed Agro-Ingredients / CPAI: Chemically Processed Agro-Ingredients / NNI: Non Natural Ingredients (Petrochemical origin) / PeMo: Petrochemical Moiety

Without animal origin: Raw material compliant to the complementary assessment « without animal origin » in force The asterisk* is used to identify the commercial name of the raw materials concerned by the appendices II and/or V of the Cosmos-standard.

Attestation issued on 13 January 2025 and valid until 31 December 2025.

ECOCERT Greenlife S.A.S
BP 47 Lieudit Lamothe Ouest - 32600 L'Isle Jourdain
FRANCE Phone: 05 62 07 34 24 - ecocert.com
Capital 50 000 € - SIREN 509 534 095 RCS AUCH
https://ap.ecocert.com/ecoproduits

Emilie Cherhal, Ecoproducts Division Director





Annex to the conformity attestation

N°84037-20250113_2224



ADVANCE ZINCTEK LIMITED

81 shettleston street, Rocklea, 4106, Brisbanne, Australia

has raw materials approved in accordance with standard requirements:

COSMOS V4 in force (including all sub-versions)

Products covered:

DERIVATIVES OF MINERALS

> ZinClear XP

Zinc Oxide

Restriction: Use only as UV filter in sunscreen products

> Alusion

Alumina

%PPAI: 0 %CPAI: 0 %NNI: 0 %PeMo: 0

> ZinClear XPA

Zinc Oxide (and) Alumina

Restriction: Use only as UV filter in sunscreen products

> ZinClear XPAB

Zinc Oxide (and) Alumina

Restriction: Use only as UV filter in sunscreen products

MIXTURES OF CPAI AND MINERALS

> ZinClear-XP65COCO

Zinc Oxide (and) Coco-Caprylate / Caprate (and) Polyglyceryl-3 Polyricinoleate (and) Isostearic acid

Restriction: Use only as UV filter in sunscreen products, Palm criteria applicable

Attestation issued on 13 January 2025 and valid until 31 December 2025.

ECOCERT Greenlife S.A.S

BP 47 Lieudit Lamothe Ouest - 32600 L'Isle Jourdain FRANCE Phone: 05 62 07 34 24 - ecocert.com Capital 50 000 € - SIREN 509 534 095 RCS AUCH https://ap.ecocert.com/ecoproduits

F028(GL)v04en



Annex to the conformity attestation

N°84037-20250113_2224



ADVANCE ZINCTEK LIMITED

81 shettleston street, Rocklea, 4106, Brisbanne, Australia

has raw materials approved in accordance with standard requirements:

COSMOS V4 in force (including all sub-versions)

> ZinClear-IM 50CCT

Zinc Oxide (and) Caprylic / Capric Triglyceride (and) Polyhydroxystearic Acid (and) Glyceryl Isostearate Restriction: Use only as UV filter in sunscreen products, Palm criteria applicable

%PPAI: 0

%CPAI: 50

%NNI: 0

%PeMo: 0

MIXTURES OF CPAI, PPAI AND MINERALS

> ZinClear XP55 Sunflower*

Zinc Oxide (and) Sunflower Oil (and) Polyglyceryl-3 Polyricinoleate (and) Isostearic Acid

Restriction: Use only as UV filter in sunscreen products, Palm criteria applicable

%PPAI: 38

%CPAI: 7

%NNI: 0

%PeMo:0

> ZinClear XP53 Coconut*

Zinc Oxide (and) Coconut Oil (and) Polyglyceryl-3 Polyricinoleate (and) Isostearic Acid

Restriction: Use only as UV filter in sunscreen products, Palm criteria applicable

%PPAI: 40

%CPAI: 7

%NNI: 0

%PeMo: 0

> ZinClear XP50 Sunflower Alusion*

Zinc Oxide (and) Sunflower Oil (and) Polyglyceryl-3 Polyricinoleate (and) Isostearic Acid (and) Alumina Restriction: Use only as UV filter in sunscreen products, Palm criteria applicable

%PPAI: 38

%CPAI: 6

%NNI : 0

%PeMo : 0

> ZinClear XP57 Coconut Alusion*

Zinc Oxide (and) Coconut Oil (and) Polyglyceryl-3 Polyricinoleate (and) Isostearic Acid (and) Alumina Restriction: Use only as UV filter in sunscreen products, Palm criteria applicable

%PPAI: 31.5

%CPAI: 5

%NNI:0

%PeMo:0

> ZinClear XP57 Coconut Blended Alusion*

Zinc Oxide (and) Coconut Oil (and) Polyglyceryl-3 Polyricinoleate (and) Isostearic Acid (and) Alumina Restriction: Use only as UV filter in sunscreen products, Palm criteria applicable

%PPAI: 31.5

%CPAI:5

%NNI: 0

%PeMo:0

Attestation issued on 13 January 2025 and valid until 31 December 2025.

ECOCERT Greenlife S.A.S

BP 47 Lieudit Lamothe Ouest - 32600 L'Isle Jourdain FRANCE Phone: 05 62 07 34 24 - ecocert.com Capital 50 000 € - SIREN 509 534 095 RCS AUCH https://ap.ecocert.com/ecoproduits

F028(GL)v04en



Annex to the conformity attestation

N°84037-20250113_2224



ADVANCE ZINCTEK LIMITED

81 shettleston street, Rocklea, 4106, Brisbanne, Australia

has raw materials approved in accordance with standard requirements:

COSMOS V4 in force (including all sub-versions)

> ZinClear XP50 Sunflower Blended Alusion*

Zinc Oxide (and) Sunflower Oil (and) Polyglyceryl-3 Polyricinoleate (and) Isostearic Acid (and) Alumina Restriction: Use only as UV filter in sunscreen products, Palm criteria applicable

Attestation issued on 13 January 2025 and valid until 31 December 2025.

ECOCERT Greenlife S.A.S

BP 47 Lieudit Lamothe Ouest - 32600 L'Isle Jourdain FRANCE Phone : 05 62 07 34 24 - ecocert.com Capital 50 000 \in - SIREN 509 534 095 RCS AUCH

https://ap.ecocert.com/ecoproduits

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 rawmaterial(s) and that they abide by it.

F028(GL)v04en

