F363(COS)v09en Attestation n°: 991571

Issued the: 16/12/2019



ATTESTATION OF CONFORMITY

- RAW MATERIALS -

COSMOS

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

ADVANCED DISPERSED PARTICLES S.L.

C/Oro, 45 P.I.Sur 28770 COLMENAR VIEJO SPAIN

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

COSMOS (v3.0 – January 2019)

This attestation of conformity has been issued on the basis of the terms and conditions for the verification of raw materials according to the COSMOS standard available on the COSMOS association website:

https://cosmos-standard.org/ 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: 16/12/2019,

Emilie CHERHAL

ECOCERT Greenlife General Manager

Valid until: 31/12/2020

F363(COS)v09en Attestation n°: 991571

Issued the: 16/12/2019



ATTESTATION OF CONFORMITY - COSMOS

List of the approved raw materials of: ADVANCED DISPERSED PARTICLES S.L.

PPAI: Physically Processed Agro-Ingredients **CPAI:** Chemically Processed Agro-Ingredients

NNI: Non Natural Ingredients (Petrochemical origin)

PeMo: Petrochemical Moiety

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 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.

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/ecoproduits.

Commercial name / INCI / Function	%PPAI	%CPAI	%NNI	%РеМо	Restriction	Approved since
Effective U-T-white Titanium Dioxide (and) Silica	0	0	0	0		01/01/2020
Pigment with properties of booster of SPF and UVA PF						
EffectiveU-T-black Titanium Dioxide (and) CI 77499 (and) Silica Pigment with properties of booster of SPF and UVA PF	0	0	0	0		01/01/2020
EffectiveU-T-red Titanium Dioxide (and) CI 77491 (and) Silica Pigment with properties of booster of SPF and UVA PF	0	0	0	0		01/01/2020
EffectiveU-T-yellow Titanium Dioxide (and) CI 77492 (and) Silica Pigment with properties of booster of SPF and UVA PF	0	0	0	0		01/01/2020
Enhance U-S Zinc Oxide (and) Titanium Dioxide (and) Silica UV filter	0	0	0	0		01/01/2020

Valid until: 31/12/2020

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.

F363(COS)v09en Attestation n°: 991571

Issued the: 16/12/2019



ATTESTATION OF CONFORMITY - COSMOS

List of the approved raw materials of: ADVANCED DISPERSED PARTICLES S.L.

Commercial name / INCI / Function	%PPAI	%CPAI	%NNI	%PeMo	Restriction	Approved since
Enhance U-T Light Titanium Dioxide (and) Silica (and) CI 77491 (and) CI 77492	0	0	0	0		01/01/2020
UV filter with color						
Enhance U-T Medium Titanium Dioxide (and) Silica (and) CI 77491 (and) CI 77492 (and) Cl 77499	0	0	0	0		01/01/2020
UV filter with color						
Enhance U-T Warm Titanium Dioxide (and) Silica (and) CI 77491 (and) CI 77492 (and) Cl 77499	0	0	0	0		01/01/2020
UV filter with color						
Enhance U-T Titanium Dioxide (and) Silica	0	0	0	0		01/01/2020
UV filter						
EnhanceU-T-rich Titanium Dioxide (and) CI-77492 (and) CI-77491 (and) CI-77499 (and) Silica	0	0	0	0		01/01/2020
UV filter with color						
EnhanceU-T-tan Titanium Dioxide (and) CI-77492 (and) CI-77491 (and) Silica (and) CI-77499	0	0	0	0		01/01/2020
UV filter with color						

Valid until: 31/12/2020

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.