

2 Cranberry Road, Unit A4, Parsippany, NJ 07054,USA Tel: 862-210-8344 Fax: 862-210-8336 Sales@applechem.com

Technical Data Sheet of S-Block DZ CocoDerm

Product Description

Fine and stable dispersion of UV grade Zinc Oxide in green cosmetic oils at high 78 % of active. It can be incorporated easily with conventional equipment into any personal care products to provide a broad-spectrum sun protection benefit. Sunscreens made of S-Block DZ CocoDerm exhibits excellent transparency and soft powdery sensory as if there were no ZnO particles inside. It is Ideal for clean beauty market.

Legislation & Regulation.

- Comply with global regulations.
 - o FDA of United States: Broad-Spectrum requirement, USP grade, and Audit.
 - European Union Regulation.EU 2016/621, Annex VI of EC NO. 1223/2009
- INCl Zinc oxide (and) Coo-caprylate/caprate (and) Polyhydroxystearic Acid (and) Polyglyceryl-3 Polyricinoleate(and) Triethoxycaprylylsilane (and) Lecithin
- CAS # 1314-13-2/95912-86-0/27924-99-8/29894-35-7/2943-75-1/8002-43-5
- EINECS 215-222-5/306-082-7/exempt/exempt/220-941-2/232-307-2

General Product Specification

<u>Item</u>	<u>Specification</u>
Appearance	Off-white soft cream
Odor	Characteristic Smell
Viscosity, 10 rpm/SP #4	5,000 - 100,000
Specific Gravity	2.10-2.70
% ZnO	76 % -82%

Safety data:

The zinc oxide powder before the dispersion process is USP grade & broad spectrum and is audited & approved by FDA of United states. It also meets with the safety requirements of the European Union via EC No. 1223/2009, annex VI.

- Repeated Insult Patch Test (RIPT) with 50 human subjects shows no skin irritation and no skin sensitization.
- Total heavy metal < 20 ppm, and Arsenic < 2 ppm
- Microbiology data: Total aerobic bacteria count and the total yeast/mold count < 100 cfu/g, free of Pathogens: E.Coli, P. Aeruginosa, and S. Aureus.

Features/Benefits

- High UVA protection for global market
 - In-vitro UVA protocol, Critical wavelength = 371 373 nm. Broad-spectrum for US and Canada market.
 - In-Vitro UVA Protocol, ISO 24443:2012. UVAPF/SPF = 0.46, which is ≥ 1/3 for EU market
 - In-vivo UVA protocol, ISO 24442:2011 protocol for Asia and Europe Market. Persistent Pigment Darkening (PPD) = 16.9. PA ++++ for Asia market.
- Fast speed from manufacturing to market.
 - Manufacturing with common equipment of cosmetic beauty products. No special grinding machines and safety precautions for powder are required.
 - Very stable and easy to transfer dispersion with high and consistent % by weight of ZnO active. No need to re-mix.
- Fast speed from formulation development to global market
 - Comply with all global regulatory requirements. One sunscreen formulation for all global markets.
 - Shortened the SPF & UVA test time & process with Fairly Predictable SPF and UVA performances in different formulations.
 - Large formulation space (due to high 78% ZnO actives) enables flexible formulation and sensory.
 - Stable, low viscosity W/O sunscreen without in-package viscosity increase is feasible.
- High transparency on skin, smooth sensory.
- Very high Natural Origin Index (ISO 16128) = 0.9836 for green market and clean market.

Applications

Cosmetic and Toiletry:

- Mineral sunscreens that meet with all global regulations for UVA protection.
- Sunscreens for baby and people with sensitive skin.
- Sport sunscreens with long lasting UV A and B protection.
- Daily skin care lotion and cream with UV A and B protection.
- Color cosmetics with sunscreen benefit.
- Sun protection products of high SPF with a synergistic combination of organic UV filters and ZnO

How to use it?

- Just add into the oil phase of the formulation and mix well with a homogenizer.
- Dosage: About 1.5 SPF per 1% ZnO active. Critical wavelength 371 373 nm. For example, a SPF 30 sunscreen formulation would need: 30/1.5 = 20 % ZnO active, or about 25.64% S-Block DZ CocoDerm (25.6% x 78% = 20% ZnO active).
- For predicting the SPF and critical wavelength of sunscreen prototypes made of the blends of several G-Block products, please contact us for the "G-Block Prediction Calculator" program to do it easily.
- Sunscreen Test Protocols:
 - o SPF: In-Vivo Protocols of FDA of USA and EN ISO 24444:2010.
 - UVA: In-Vivo protocol of EN ISO 24442:2011; In-Vitro Protocol of FDA of USA(critical wave); EN ISO 2443:2012 (UVAPF).
 - o Please note that in-vitro SPF measurement is not suitable for sunscreens of inorganic UV filters.

Packaging

25 kg in 3.5-gallon plastic pail

<u>Storage</u>

Store the product in its original package and avoid storing at extreme high and low temperature.

Due to variations in methods, conditions, and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of information or products for the application disclosed. Nothing contained herein is to be considered as permission, recommendation, nor as inducement to practice any patented invention without the permission of the patent owner. Applechem shall not be liable and the User assumes all risk and responsibility for any use or handling of any material beyond Applechem's direct control.