Zochem LLC (Zochem South) 600 Printwood Drive Dickson, TN 37055, USA <u>CustomerService@Zochem.com</u> PHONE (615) 446-8791 FAX (615) 446-8789

TECHNICAL DATA SHEET

ZINC OXIDE USP

Description

Our Zinc Oxide USP product is produced by the French (Indirect) Process and meets the most stringent medicine safety laws and standards in the world including:

- API (Active Pharmaceutical Ingredient),
- GMP (Good Manufacturing Practices) ICH Q7,
- USP, EP, BP & other Compendium Monographs.

Grade 102 USP offers the highest m2/g surface area (SA) available with high quality French Process material, and is used when standard grade 112 USP is not suitable in the application.

Grade 102 USP replaces Grades ZOCO 102 USP (Std) and KADOX USP-1.

GRADE 102 USP

Product Selection

Zochem offers several FDA approved grades:

- 103 USP (low 2-4 m2/g surface area "SA"),
- 112 USP (medium 3-6.5 SA),
- 101 USP (higher 6-8.5 SA),
- 102 USP (highest 8-10 SA),
- 112 EP-BP (European Union/British Pharmacopeias), the proper API GMP pharma grade for use outside the U.S.A.
- 104 is USFDA approved as GRAS (Generally Recognized As Safe) at 21cfr73.8991 and used for OTC, excipient (inactive ingredient), and wherever an FDA approved grade is required.

Additional Tests (compendium)	Limit	Nominal	Test Method
Zinc Oxide (ZnO)	99.0% - 100.5%	99.9%	USP monograph
Arsenic (As)	6 ppm max	0 ppm	ICP or monograph
Loss at 500 ⁰ C	1.0% max	0.2%	USP monograph
Lead	No Turbidity	Pass	USP monograph
Iron & Other Heavy Metals	Precipitates formed	Pass	USP monograph
Alkalinity	Solution not red	Pass	USP monograph
Carbonate	No effervescence	Pass	USP monograph
Color of Solution	Clear & colorless	Pass	USP monograph
Identification D	Due students of former and	Deee	LICD monograph
Identification B	Precipitates formed	Pass	USP monograph
Identification A: Turns yellow when heated,	•	Pass Pass	USP monograph
	•		• •
Identification A: Turns yellow when heated,	dissipates when cooled	Pass	USP monograph
Identification A: Turns yellow when heated, Additional Tests (not compendium)	dissipates when cooled Limit	Pass Nominal	USP monograph Test Method
Identification A: Turns yellow when heated, Additional Tests (not compendium) Surface Area (m2/g)	dissipates when cooled Limit 8 - 10	Pass Nominal 9	USP monograph Test Method ASTM D4315
Identification A: Turns yellow when heated, Additional Tests (not compendium) Surface Area (m2/g) Lead as Pb (%)	dissipates when cooled Limit 8 - 10 0.002 max	Pass Nominal 9 0.0015	USP monograph Test Method ASTM D4315 ASTM D4075
Identification A: Turns yellow when heated, Additional Tests (not compendium) Surface Area (m2/g) Lead as Pb (%) Cadmium as Cd (%)	dissipates when cooled Limit 8 - 10 0.002 max 0.001 max	Pass Nominal 9 0.0015 0.0002	USP monograph Test Method ASTM D4315 ASTM D4075 ASTM D4075

Product meets all USP monograph limits.

Standard Packaging: 50 lb. Kraft paper bags on 2,000 to 2,500 lb net wt. pallet unit, or 2,000 lb FIBC.

TDS 102 USP 28Mar2018 rev 16

DISTRIBUTED BY: R.E. CARROLL, INC. 1570 N. OLDEN AVE. EWING, N.J. 08638-3204 T: 609-695-6211/800-257-9365 orders@recarroll.com



Zochem ULC (Zochem North) 1 Tilbury Court, Brampton Ontario, L6T 3T4, Canada <u>CustomerCare@Zochem.com</u> PHONE (800) 324-1806 FAX (905) 453-2920