

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



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

TECHNICAL DATA SHEET

ZINC OXIDE GRADE 102

Description

Our Zinc Oxide product is a brilliant white powder manufactured by the French (Indirect) Process.

Grade 102 offers high assay, very low impurities, and fine particle size with the highest French Process m²/g surface area ("SA") available.

Grade 102 replaces grades Zinc Oxide LLC 800HSA and KADOX 911.

Uses

This grade is used where very low impurities are required, and where increased zinc oxide reactivity provides application benefits.

This product is also available with around up to 0.1% processing aid/surface treatment (grade 102T) for some rubber mixers. Grade 102T replaces grade ZOCO 102C, Zinc Oxide LLC 800HSA-T and KADOX 911C.

REPRESENTATIVE CHEMICAL PROPERTIES

Chemical Analysis (%)	Typical Limit**	Nominal	Test Method
Zinc Oxide (ZnO) ignited basis	99.8 min	99.9	Supplier (calculation)
Lead (Pb) *	0.003 max	0.002	ASTM D4075
Cadmium (Cd) *	0.002 max	0.0003	ASTM D4075
Iron (Fe)	0.002 max	0.0003	ASTM D4075
Copper (Cu)	0.001 max	0.0001	ASTM D4075
Loss at 110°C (moisture)	0.4 max	0.2	ASTM D280

REPRESENTATIVE PHYSICAL PROPERTIES

Surface Area (m ² /g) *	8.0 – 10	9	ASTM D4315
Fineness retained on 325 mesh (%) *	0.03 max	0.01	ASTM D185
(Fineness passing through 325 mesh (%) Specifications	99.97 min	99.99	ASTM D185) ASTM D79

* Regular test item for process & product control and included on COA. Other items are for reference only.

** Zochem can produce zinc oxide to customer specifications superseding the above table.

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

TDS 102 28Mar2018 rev 12

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