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



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

### TECHNICAL DATA SHEET

# **ZINC OXIDE**

### Description

Our Zinc Oxide product is manufactured by the French (Indirect) Process.

Grade 124G is the granulated/pelleted form of our grade 800WSA zinc oxide.

Grade 124G replaces grade KADOX 720G.

## **GRADE 124G**

### Uses

This grade is used in the glass, glazes, ceramics, and frit enamel industry and in applications where high bulk density and free flow is required.

Grade 124G is not recommended for rubber or other applications where individual crystal dispersion is required.

### **REPRESENTATIVE CHEMICAL PROPERTIES**

| Chemical Analysis (%)              | Typical | Limit | Nominal | Test Method            |
|------------------------------------|---------|-------|---------|------------------------|
| Zinc Oxide (ZnO) ignited basis     | 99.7    | min   | 99.9    | Supplier (calculation) |
| Lead (Pb) *                        | 0.005   | max   | 0.002   | ASTM D4075             |
| Cadmium (Cd) *                     | 0.005   | max   | 0.0003  | ASTM D4075             |
| Iron (Fe)                          | 0.005   | max   | 0.001   | ASTM D4075             |
| Copper (Cu)                        | 0.001   | max   | 0.0001  | ASTM D4075             |
| Loss at 110°C (moisture)           | 0.3     | max   | 0.2     | ASTM D280              |
| REPRESENTATIVE PHYSICAL PROPERTIES |         |       |         |                        |
| Screen Test + 10 mesh (%)          | 5       | max   | n/a     | -                      |
| Screen Test - 100 mesh (%)         | 15      | max   | 0.005   | -                      |
| Apparent Density (lbs/ft3)         |         |       | > 44    | -                      |

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

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

TDS 124G 28Mar2018 rev 9