

Technical Data Sheet

Maximo 946X (Provisional)

Manufacturer: Zinc Nacional

Classification: Zinc Oxide

| Specification Properties | Value |
|---------------------------------|---------------|
| Cadmium, % | 0.012 maximum |
| Fineness: Through 325 mesh, % | 99.93 minimum |
| Iron, % | 0.037 maximum |
| Lead, % | 0.043 maximum |
| Purity ZnO, % | 99.3 minimum |
| Surface Area, m ² /g | 4-6 |
| Zinc, % | 79.8 minimum |

> APPLICATIONS

Uses: Maximo 946X is a Zinc Oxide of moderate purity specifically made for the Rubber and Chemical industries. Maximo 946X has a medium particle size and medium surface area making it suitable for most traditional ZnO applications in the marketplace, particularly rubber and tire. Maximo 946X series oxides are also available as a soft pellet (946XP) or with 0.3-0.4% propionic acid treatment (946XT).

Phone: 330.542.8400

> PACKAGING AND STORAGE

Packaging: Small bags and supersacks

Shelf Life: 1 years from date of manufacture if stored as indicated below.

Storage: Store in unopened original packages in a cool dry place.

Specification Date: October 6, 2016