

United States 513.731.1110

France +33(0) 3.29.37.88.22

Japan 81.3.3344.3010 **China** 86.21.6064.9669

Zinc Acetate, Reagent

Technical Specifications

Zinc 29.5% min.

5% pH 6.0 - 7.0

Iron 5 ppm

Lead 20 ppm max.

Chloride 10 ppm max.

Sulfate 20 ppm

Acetic Acid

Insolubles 50 ppm max.

Product Number

1265R

Description:

White crystalline plates

Application:

Packaging:

250 lb (10x25 lb) – 38 gallon fiber drum

Chemical Formula:

Zn(CH3CO2)22H20

Manufactured under ISO 9001 registered quality management systems.

Description

Zinc Acetate is used in medicines, ceramics glazes, and polymer cross linkers. It is also used as a catalyst material.

4900 Beech Street, Norwood OH 45212 • P:513-731-1110 • www.shepchem.com

The management system governing the manufacture of this product is ISO 9001:2015 and RCMS®:2013 certified.