



## Description:

Gadozinc+ is a highly soluble, readily bioavailable citrate based zinc source.

## **General Characteristics**:

Appearance:White crystalline powderOdor:Practically odorlessSolubilityreadily solbule

#### Standard Specifications:

Assay (as Zn) 25% min. Loss on drying (105°C) 1% max. Arsenic (as As) 0.5 ppm max. Cadmium (as Cd) 0.5 ppm max. Sulfate 200 ppm max. Chloride 200 ppm max. Mercury 0.1 ppm max. 10 ppm max. Iron 5 ppm max. Copper 10% min. Solubility pH (1% solution) 4.0 - 5.0Lead 5.0 ppm max. Cadmium 1 ppm max.

# **Organic Volatile Impurities**

Gadot's Gadozinc+ contains no tridodecylamin nor any polynuclear hydrocarbons or volatile organic impurities. These compounds are not used in the manufacturing process of the above product and if tested they will comply with the required specified limits of U.S.P and E.P.

<u>Impurities</u>	<u>Limit</u>
Benzene	2 PPM
Carbon tetrachloride	4 PPM
1,2 - Dichloroethane	5 PPM
1,1 – Dichloroethene	8 PPM
Chloroform	60 PPM
1,4 - Dioxane	380 PPM
Ethylen Oxide	10 PPM
Methylen Chloride	600 PPM
Tri Chloroethylene	80 PPM



## **Nutritional Values**:

Nutrient quantity/

Nutrient gram of product

Protein - None
Carbohydrates - None
Fat - None
Zinc - 25%
Vitamin A - None
Vitamin C - None
Vitamin B6, B12 - None

Copper - 5 ppm max. Iron - 10 ppm max.

Antificial Colors - None

Caloric value - 185 Kcal/100gr.

#### Allergens:

Gadot's Gadozinc+ doesn't contain any food allergens according to annex 3a of EU directive 2003/89.

## **Other requirements**:

Foreign Bodies: In compliance with the FDA/ORA compliance policy guide section 555.425.

## BSE/TSE

No raw materials from bovine origin are used nor are any bovine constituents present in the product.

## **Hormones and Antibiotics**

No antibiotics or hormones are present in the product.

## Mycotoxines:

Total Aflatoxines - less than 4 ppb Aflatoxins B1 - less than 2 ppb Aflatoxins M1 - less than 0.05 ppb



#### Pesticides and Insecticides:

Complies with United States and European food health regulations.

#### GMO - Status:

The product is a non GMO product and is free from any recombinant DNA technology involvement.

#### Irradiation / Radioactivity:

Gadot's Gadozinc+ was never subjected to any kind of ionized irradiation and contains no radioactivity not even in minor amounts.

#### Microbiological Specification:

Total viable count 500 CFU/gr. max. Yeast & Molds 20 CFU/gr. max. E. Coli Absent in 10 gr. Staphylococcus Aureus Absent in 10 gr. Pseudomonas Aeruginosa Absent in 10 gr. Salmonella Absent in 25 gr. Coliforms 10 CFU/gr. max. Listeria Monocytogenes Absent in 25 gr.

# Main Uses:

- In toothpaste and mouthwash.
- Fortification of food stuff with Zinc.
- Not for use in the preparation of injectable solutions.

## Packaging:

25 kg. or 50 lb. polyethylene-lined multi-wall paper bags, palletized and stretch-wrapped. Big bags and other packaging available on request.

All packaging materials used are suitable for food applications according to FDA and EU regulations.

## **Labeling**:

Zinc Citrate.



## Expiry Date:

Gadozinc+ has a shelf life of two years from production date. The production date is printed on the bags.

## Kosher:

Gadozinc+ produced by Gadot is strictly Kosher. Kosher certificates are available upon request.

#### Vegetarians / Vegans:

Gadozinc+ produced by Gadot is suitable for consumption by vegetarians and vegans.

#### *ISO 9000*:

Gadot is ISO-9001: 2008 certified.

#### HACCP:

Gadot Biochemical Industries Ltd. Food Safety Management System - HACCP comply with:

- 1. CODEX ALIMENTARIUS Annex to CRC/RCP 1969 Rev.3 (1997).
- 2. Health Ministry Guide for HACCP, March 2002 Edition.

## **GMP**:

Gadot Biochemical Industries is GMP certified.

Gadot manufacture its Gadozinc under strict supervision and full compliance with all GMP rules, and therefore permitted to label it's product with official GMP symbol as laid down in the public health regulations.

## **Storage Recommendations:**

Store in a cool and dry place.

Updated: December 3 rd, 2015