

ICL FOOD SPECIALTIES
DIV. OF ICL SPECIALTY PRODUCTS
INC
622 EMERSON RD., SUITE 500

CREVE COEUR, MO, 63141-6742

Certificate of Analysis

1 of

Shipped to: Seller Order #

Customer Sales Order # Container ID :

Ship Date: Oct-30-20 Certificate Date: Oct-30-20

Our Product: Tetrasodium Pyrophosphate Anhydrous (TSPP), Code 118, Food Grade, 50 LB

Bag, Food Ingredient

Customer Product: 410902

Certified to NSF/ANSI/CAN Standard 60 by NSF International Max use 14 mg/l FCC Grade - Complies with the current specifications of the Food Chemical Codex

OU certified as Kosher and pareve for use including Passover

PROPERTY INSPECTION METHOD	SPECIFICATION	LOT/MFG.DT/BEST BEFORE DT 223092022 Aug-19-20 Aug-19-22
Appearance, Visual Equivalent Assay, % Guaranteed Orthophosphate, 1.0% max Loss on Ignition, % Guaranteed Insolubles, % Guaranteed pH, 1% Solution Arsenic, ppm, Guaranteed Fluoride,ppm, Guaranteed Fluoride,ppm, Guaranteed Lead, ppm, Guaranteed Thru a USS 20 Sieve, % Thru a USS 100 Sieve, %	White Pwd 95.0 - 100.5 % Pass < = 0.5 % < = 0.2 % 9.90 - 10.60 PH < = 3 PPM < = 50 PPM < = 4 PPM 99.0 % Min 90.0 % Min	White Pwd 95.0 - 100.5 % Pass < = 0.5 % < = 0.2 % 10.27 < = 3 PPM < = 50 PPM < = 4 PPM 100.0 95.5

Guaranteed analysis checked at intervals according to plant schedule.

Note: Equivalent Units of Measure: mg/kg = ppm; µg/kg = ppb

FOR CUSTOMER SERVICE PLEASE CALL: (800) 244-6169

Authorized By: Jason Jeffers - Quality and Food Safety Manager LAWRENCE PLANT, 440 N. NINTH ST., LAWRENCE, KS, 66044

Jun Spra