## TIC Prestested Inulin LV-110 Powder

TIC PRETESTED® Inulin LV 110 Powder is a highly purified grade of inulin, exhibiting low viscosity characteristics that make it ideal in many applications.

Chemical and Physical			
Color Value (Hunter) Moisture (Infrared) pH (viscosity solution) Powder Color (Visual)	Min. 40 0 5 White-Off White	<b>Max.</b> 100 7 7	CU % pH -
Viscosity (15.0%,LV@60rpm)	0	100	cps
Microbiological			
Aerobic Plate Count (AOAC 988.18, 2.5g) Combined Yeast and Mold (BAM)	<b>Min.</b> 0	<b>Max.</b> 2000	cfu /g
E. coli (AOAC 988.19) Salmonella - 375g (AOAC 2013.01) Total Coliforms (AOAC 966.24)	<3 MPN Negative /375g <3 MPN	100	/g - /g
Screen Test			
USS#80 Mesh Through	<b>Min.</b> 80	<b>Max.</b> 100	%
Standard			
Inulin Assay	<b>Min.</b> 90	<b>Max.</b> 100	%
Nutritional Data/100g			
Calories Total Fat (g) Saturated Fat (g) Trans Fat (g) Monounsaturated Fat (g) Polyunsaturated Fat (g) Cholesterol (mg) Total Carbohydrates (g) Dietary Fiber (2016) (g) Total Sugars (g) Includes Added Sug Protein (g) Water (g) Ash (g) Vitamin A (IU) Vitamin D (mcg) Vitamin C (mg) Sodium (mg) Iron (mg) Potassium (mg)	ars (g)		207.00 0.00 0.00 0.00 95.80 88.10 7.70 0.00 4.10 0.10 0.00 0.00 0.00 50.00 50.00 50.00

Disclaimer: Data is obtained from analytical and calculated values and is reported on an "as is" basis. In accordance with the 2016 Nutrition Facts Label regulations all 'non-digestible carbohydrates' (NDC's) have been calculated as 2 kCal / gram, opposed to 4 kCal., Only the currently approved list of NDC's considered by the FDA to be dietary fiber are included in the dietary fiber calculation.

\*ND - these values have not been determined.

Date Updated: 10/5/2023

## Next Review Date: 10/5/2026

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## **Packaging and Storage**

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Standard Packing	44# Bags, 2,112# per pallet	
Storage & Handling	Each container is identified with the product name and lot number. Store in cool dry place for maximum shelf life.	
Minimum Qty	44.00 lbs	
Shelf Life		
Shelf-Life	3 years	
Lead Time	Stock Product	
Usage Levels		
Typical Usage Level Solubility Suggested Uses	Cold Water Soluble inulin	
Regulatory Data		
CAS #	9005-80-5	
E # HS Tariff # Country of Origin GMO Status USDA (BE) Status	l 108.20.0000 Product of Belgium and/or China NGMO Not BE	
United States FDA Regulation	0.140	
	GRAS	
Label Declaration	Inulin	

