# Fine Blending Salt with YPS



## **Product Description**

#### Fine Blending with YPS Granulated Salt

Fine Blending with YPS Granulated Salt is an extra-fine screened food grade, granular, white crystalline, sodium chloride manufactured under stringent process control procedures. Fine Blending with YPS Granulated Salt contains Yellow Prussiate of Soda to improve caking resistance.

## **Product Application**

#### Fine Blending with YPS Granulated Salt

This material is intended for a variety of end-uses. It is recommended for use in products requiring a very fine crystal size for uniform blending. It is particularly well-suited for liquid applications.

#### **Product Certifications**

Cargill® Fine Blending with YPS Granulated Salt meets USDA, FDA and Food Chemicals Codex for food use.

Cargill® Fine Blending with YPS Granulated Salt is certified Kosher for Passover (OU-P) by the Orthodox Union.

## **Allergen Status**

In accordance with the 2004 USA Food Allergen Labeling and Consumer Protection Act (FALCPA), no allergen declarations are required for this product.

## Storage and Shelf Life

Salt products will not spoil or support pathogenic growth. Please see the following information regarding shelf life and storage conditions:

**Shelf Life:** 5 years when stored in optimal conditions.

**Storage Conditions:** To improve caking resistance, product should be stored in ambient condition andin a dry, covered area at humidity below 75%.

## **Physical Information**

#### **Fine Blending with YPS**

PHYSICAL	MIN	TARGET	MAX
NaCl (%)	99.8	99.81	100
Ca & Mg as Ca (%)		0.06	
Sulfate as SO4 (%)		0.13	
Water Insolubles (%)	0	0.0017	0.01
Bulk Density (#cu/ft)	72	75	80
Bulk Density (g/l)	1155	1200	1280
Surface Moisture (%)	0	0.03	0.1
YPS (ppm)	0	5	13

PERCENT PARTICLE SIZE DISTRIBUTION (SCREENS)	MIN	TARGET	MAX	
Sieve - USS 50 Mesh Retained	0	8	15	
Sieve - USS 60 Mesh Retained	0	46		
Sieve - USS 70 Mesh Retained	0	31		
Sieve - USS 80 Mesh Retained	0	10		
Sieve - USS 100 Mesh Retained	0	3		
Sieve - Retained on Pan	0	2	10	



#### **Nutritional Information**

#### **Fine Blending with YPS**

NUTRITIONAL COMPONENT	UNITS	AMOUNT PER 100 GRAMS OF INGREDIENT
Sodium	mg	39,220
Calcium	mg	250
Magnesium	mg	20
Iron	mg	0.1
Potassium	mg	0

#### **CONTACT**

Cargill Salt P.O. Box 5621 Minneapolis, MN 55440 Phone: 888-385-SALT (7258) www.cargill.com/salt

# **Product Configuration**

PRODUCT NAME	SAP DESCRIPTION	SAP NUMBER	PALLET COUNT	PALLET PATTERN	PALLET DIMENSION	PALLET WEIGHT (LB)	PACKAGE CUBE (FT²)	PACKAGE DIMENSIONS	GTIN
Fine Blending with YPS									
50 lb. Bag	FN BLD YPS 50LB PA	100012640	49	7 tiers of 7	40 x 48 x 36	2505	0.68	26 x 13 x 3.5	0 13600 00917 5
50 lb. Bag - 2 slip sheets	FN BLD 2 SLIP SHEET YPS	100012621	49	7 tiers of 7	40 x 48 x 36	2505	0.68	26 x 13 x 3.5	0 13600 00917 5
2000 lb. Tote with liner	FN BLD YPS 2000LB MB W/L	100011219	N/A	N/A	40 x 48 x 36	2055	N/A	N/A	N/A
2000 lb. Tote with attached cuffed liner	FN BLD YPS 2000LB MB W/ATT CUFFED LNR	110033922	N/A	N/A	40 x 48 x 36	2055	N/A	N/A	N/A

## Why Cargill?

- Salt products are an integral part of Cargill one of the world's largest food ingredient providers and a recognized leader in the food processing industry.
- Our products go well beyond standard and high purity salt: Our Alberger® brand, Microsized®, Premier™, CMF®, sea salts, and our sodium reduction solutions such as Potassium Pro® and FlakeSelect®, make up the most extensive product line in the Industry.
- All products are produced under HACCP manufacturing practices and audited by a third party food safety firm.
- We offer full EDI capabilities for customers who need to exchange information via Electronic Data Interchange and the only online ordering portal in the industry, www.cargillsaltstore.com.
- Cargill's nationwide distribution capabilities, combined with the best logistics and customer service specialists in the business, ensure that you get the right salt at the right time.

#### www.cargillsaltstore.com

## **Customer Service: (800) 377-1017**

All specifications are approximate. Please contact your broker or Cargill representative for exact specifications.

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# Fine Blending Salt with TCP



## **Product Description**

## Fine Blending with TCP Granulated Salt

Fine Blending with TCP Granulated Salt is an extra-fine screened food grade, granular, white crystalline, sodium chloride manufactured under stringent process control procedures. Fine Blending with TCP Granulated Salt contains Tricalcium Phosphate to improve caking resistance and flowability.

# **Product Application**

#### Fine Blending with TCP Granulated Salt

This material is intended for a variety of end-uses. It is recommended for use in products requiring a very fine crystal size for uniform blending. It is particularly well-suited for liquid applications.

#### **Product Certifications**

Cargill® Fine Blending with TCP Granulated Salt meets USDA, FDA and Food Chemicals Codex for food use.

Cargill® Fine Blending with TCP Granulated Salt is certified Kosher for Passover (OU-P) by the Orthodox Union.

## **Allergen Status**

In accordance with the 2004 USA Food Allergen Labeling and Consumer Protection Act (FALCPA), no allergen declarations are required for this product.

#### **Storage and Shelf Life**

Salt products will not spoil or support pathogenic growth. Please see the following information regarding shelf life and storage conditions:

**Shelf Life:** 5 years when stored in optimal conditions.

**Storage Conditions:** To improve caking resistance, product should be stored in ambient condition andin a dry, covered area at humidity below 75%.

## **Physical Information**

#### **Fine Blending with TCP**

PHYSICAL	MIN	TARGET	MAX
NaCl (%)	99.8	99.81	100
Ca & Mg as Ca (%)		0.06	
Sulfate as SO4 (%)		0.13	
Water Insolubles (%)	0	0.0017	0.01
Bulk Density (#cu/ft)	72	75	80
Bulk Density (g/l)	1155	1200	1280
Surface Moisture (%)	0	0.03	0.1
TCP (ppm)	0	1	2

PERCENT PARTICLE SIZE DISTRIBUTION (SCREENS)	MIN	TARGET	MAX
Sieve - USS 50 Mesh Retained	0	8	15
Sieve - USS 60 Mesh Retained	0	46	
Sieve - USS 70 Mesh Retained	0	31	
Sieve - USS 80 Mesh Retained	0	10	
Sieve - USS 100 Mesh Retained	0	3	
Sieve - Retained on Pan	0	2	10



#### **Nutritional Information**

#### **Fine Blending with TCP**

NUTRITIONAL COMPONENT	UNITS	AMOUNT PER 100 GRAMS OF INGREDIENT
Sodium	mg	39,220
Calcium	mg	250
Magnesium	mg	20
Iron	mg	0.1
Potassium	mg	0

#### **CONTACT**

Cargill Salt P.O. Box 5621 Minneapolis, MN 55440 Phone: 888-385-SALT (7258) www.cargill.com/salt

# **Product Configuration**

PRODUCT NAME	SAP DESCRIPTION	SAP NUMBER	PALLET COUNT	PALLET PATTERN	PALLET DIMENSION	PALLET WEIGHT (LB)	PACKAGE CUBE (FT²)	PACKAGE DIMENSIONS	GTIN
Fine Blending with TCP									
50 lb. Bag	FN BLD TCP 50LB PA	100012553	49	7 tiers of 7	40 x 48 x 36	2505	0.68	26 x 13 x 3.5	0 13600 00916 8
2400 lb. Tote with attached cuffed liner	FN BLD TCP 2400LB MB W/ATT CUFFED LNR	110033920	N/A	N/A	40 x 48 x 36	2455	N/A	N/A	N/A

## Why Cargill?

- Salt products are an integral part of Cargill one of the world's largest food ingredient providers and a recognized leader in the food processing industry.
- Our products go well beyond standard and high purity salt: Our Alberger® brand, Microsized®, Premier™, CMF®, sea salts, and our sodium reduction solutions such as Potassium Pro® and FlakeSelect®, make up the most extensive product line in the Industry.
- All products are produced under HACCP manufacturing practices and audited by a third party food safety firm.
- We offer full EDI capabilities for customers who need to exchange information via Electronic Data Interchange and the only online ordering portal in the industry, www.cargillsaltstore.com.
- Cargill's nationwide distribution capabilities, combined with the best logistics and customer service specialists in the business, ensure that you get the right salt at the right time.

#### www.cargillsaltstore.com

## **Customer Service: (800) 377-1017**

All specifications are approximate. Please contact your broker or Cargill representative for exact specifications.

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# Fine Blending Salt Iodized



## **Product Description**

#### **Fine Blending Iodized Granulated Salt**

Fine Blending lodized Granulated Salt is a uniform blend of food grade, granular, white crystalline sodium chloride, potassium iodide, sodium thiosulfate, yellow prussiate of soda and sodium bicarbonate. This salt is manufactured under stringent process control procedures.

## **Product Application**

#### **Fine Blending Iodized Granulated Salt**

This material is recommended for addition to finished food products whenever a nutritional source of iodine is required.

#### **Product Certifications**

Cargill® Fine Blending Iodized Granulated Salt meets USDA, FDA and Food Chemicals Codex for food use.

Cargill® Fine Blending Iodized Granulated Salt is certified Kosher for Passover (OU-P) by the Orthodox Union.

## **Allergen Status**

In accordance with the 2004 USA Food Allergen Labeling and Consumer Protection Act (FALCPA), no allergen declarations are required for this product.

## Storage and Shelf Life

Salt products will not spoil or support pathogenic growth. Please see the following information regarding shelf life and storage conditions:

**Shelf Life:** 5 years when stored in optimal conditions.

**Storage Conditions:** To improve caking resistance, product should be stored in ambient condition andin a dry, covered area at humidity below 75%.

## **Physical Information**

#### Fine Blending Iodized

PHYSICAL	MIN	TARGET	MAX
NaCl (%)	99.8	99.81	100
Ca & Mg as Ca (%)		0.06	
Sulfate as SO4 (%)		0.13	
Water Insolubles (%)	0	0.0017	0.01
Bulk Density (#cu/ft)	72	75	80
Bulk Density (g/l)	1155	1200	1280
Surface Moisture (%)	0	0.03	0.1
YPS (ppm)	0	5	13
Potassium Iodide for Granulate (%)	0.006	0.008	0.01
Bicarbonate (%)	0	0.006	0.01
Sodium Thiosulfate (%)	0	0.015	0.025

PERCENT PARTICLE SIZE DISTRIBUTION (SCREENS)	MIN	TARGET	мах
Sieve - USS 50 Mesh Retained	0	8	15
Sieve - USS 60 Mesh Retained	0	46	
Sieve - USS 70 Mesh Retained	0	31	
Sieve - USS 80 Mesh Retained	0	10	
Sieve - USS 100 Mesh Retained	0	3	
Sieve - Retained on Pan	0	2	10



#### **Nutritional Information**

#### **Fine Blending Iodized**

NUTRITIONAL COMPONENT	UNITS	AMOUNT PER 100 GRAMS OF INGREDIENT
Sodium	mg	39,220
Calcium	mg	250
Magnesium	mg	20
Iron	mg	0.1
Potassium	mg	0

#### **CONTACT**

Cargill Salt P.O. Box 5621 Minneapolis, MN 55440 Phone: 888-385-SALT (7258) www.cargill.com/salt

# **Product Configuration**

PRODUCT NAME	SAP DESCRIPTION	SAP NUMBER		PALLET PATTERN	PALLET DIMENSION	PALLET WEIGHT (LB)	PACKAGE CUBE (FT²)	PACKAGE DIMENSIONS	GTIN
Fine Blending lodized									
50 lb. Bag	FN BLD IOD 50LB PA	100012639	49	7 tiers of 7	40 x 48 x 36	2505	0.68	26 x 13 x 3.5	0 13600 01034 8

## Why Cargill?

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- Our products go well beyond standard and high purity salt: Our Alberger® brand, Microsized®, Premier™, CMF®, sea salts, and our sodium reduction solutions such as Potassium Pro® and FlakeSelect®, make up the most extensive product line in the Industry.
- All products are produced under HACCP manufacturing practices and audited by a third party food safety firm.
- We offer full EDI capabilities for customers who need to exchange information via Electronic Data Interchange and the only
  online ordering portal in the industry, www.cargillsaltstore.com.
- Cargill's nationwide distribution capabilities, combined with the best logistics and customer service specialists in the business, ensure that you get the right salt at the right time.

#### www.cargillsaltstore.com

**Customer Service: (800) 377-1017** 

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