



CARGILL, INCORPORATED
15407 MCGINTY ROAD WEST
WAYZATA MN 55391
USA

CARGILL, INCORPORATED
CC1001
571757

PLF SYSCO CLASS IOD 24/26OZ CS CH 56PP

MATERIAL NUMBER: 100011076
MATERIAL UPC CODE: 10074865042106
STATUS: Current
MATERIAL DESCRIPTION: PLF SYSCO CLASS IOD 24/26OZ CS CH 56PP

VALIDITY DATE (MM/DD/YYYY): 01/25/2017
DATE REVISED (MM/DD/YYYY): 01/27/2016

ANALYTICAL SPECIFICATIONS

Table with 6 columns: CHEMICAL, MIN, TARGET, MAX, UOM, METHOD. Rows include sodium silicoaluminate, Ca & Mg as Ca (%), Dextrose, POTASSIUM IODIDE FOR GRANULATE, Sulfate as SO4 (%), NaCl (%), Surface Moisture (%), Water Insolubles (%), and Bicarbonate.

Table with 6 columns: PHYSICAL, MIN, TARGET, MAX, UOM, METHOD. Rows include Sieve - USS 40 Mesh retained, Sieve - USS 70 Mesh retained, Sieve - Retained on Pan, Sieve - USS 50 Mesh retained, Sieve - USS 30 Mesh retained, Bulk Density (gms/Liter), and Bulk Density (#/cu ft).

Table with 6 columns: OTHER, MIN, TARGET, MAX, UOM, METHOD. This section is currently empty.

- CONFIDENTIAL -

PLF SYSCO CLASS IOD 24/26OZ CS CH 56PP

MATERIAL NUMBER: 100011076
MATERIAL UPC CODE: 10074865042106
STATUS: Current
MATERIAL DESCRIPTION: PLF SYSCO CLASS IOD 24/26OZ CS CH 56PP

VALIDITY DATE (MM/DD/YYYY): 01/25/2017
DATE REVISED (MM/DD/YYYY): 01/27/2016

ANALYTICAL SPECIFICATIONS (continued...)

OTHER	MIN	TARGET	MAX	UOM	METHOD
Meets Heavy Metals for FCC		PASS TEST			Heavy Metals as Lead
Arsenic <= 1ppm		PASS TEST			ICP, AOAC 993.14, 2000

MATERIAL STATEMENTS:

Note: Sieve analysis is reported as percent retained. Note: Bulk Density is reported as loose (uncompacted).

APPLICATIONS: This material is intended for household use in cooking and at table when a nutritional source of iodine is desired.

DESCRIPTION: This material is a uniform blend of food grade, selectively screened, granular, white crystalline sodium chloride, and potassium iodide, a nutritional source of iodine. This material is manufactured under stringent process control procedures.

INGREDIENT STATEMENTS:

ADDITIVES: This material contains Potassium Iodide as a nutritional source of iodine (21CFR 172.375), Dextrose (21CFR 184.1857) and Sodium Bicarbonate (21CFR 184.1736) as stabilizing agents for the Potassium Iodide and Sodium Silicoaluminate, which is added to improve caking resistance and flowability in accord with 21CFR 182.2727. Finished food products incorporating this salt must be labeled for iodine, but the other additives are considered to be incidental, non-functional and exempt from labeling in accord with 21CFR 101.100(a)(3).

DIET STATEMENTS:

ORGANOLEPTIC PROPERTIES: This material has a characteristic saline taste, and may exhibit a slight halogen odor upon warming.

HANDLING STATEMENTS:

PACKAGING AND STORAGE:# This material is available in round cans. To improve caking resistance, the product should be stored in a dry, covered area at humidity below 75%.#

NUTRIENT STATEMENTS:

OTHER PROPERTIES: This material exhibits virtually no microbiological activity.

REGULATORY STATEMENTS:

COMPLIANCE:# This Material is of food grade quality, complying fully with the standards for Sodium Chloride as set forth in the Food Chemicals Codex. It is approved for direct use in meat and poultry products by the U.S. Department of Agriculture Food Safety and Inspection Service.#

METHODS OF ANALYSIS: Methods of analysis are taken from ASTM E 534-08, Cargill and the Food Chemicals Codex.

WARRANTY STATEMENTS:

PRODUCING LOCATION: # VARIOUS LOCATIONS ACROSS THE U.S.## CARGILL SALT# P.O. Box 5621# Minneapolis, MN 55440# 1-888 385-7258# #

NOTICE: All of the above statements, recommendations, suggestions and data are based on our laboratory results, and we believe same to be reliable.

Nevertheless, with the exception of data showing an express guaranty (such as in the case of products specifically designed for use as nutrient supplements), all such statements, recommendations, suggestions and data hereinabove presented are made without guaranty, warranty or responsibility of any kind on our part.

- CONFIDENTIAL -

PLF SYSCO CLASS IOD 24/26OZ CS CH 56PP

MATERIAL NUMBER: 100011076
MATERIAL UPC CODE: 10074865042106
STATUS: Current
MATERIAL DESCRIPTION: PLF SYSCO CLASS IOD 24/26OZ CS CH 56PP

VALIDITY DATE (MM/DD/YYYY): 01/25/2017
DATE REVISED (MM/DD/YYYY): 01/27/2016

NUTRITIONAL DATA

NUTRIENTS	AMOUNT/ 100g
Calories (Kcal)	0
Cholesterol (mg)	0
Monounsaturated Fat (g)	0
Polyunsaturated Fat (g)	0
Saturated Fat (g)	0
Total Fat (g)	0
Trans Fat (g)	0
Unsaturated Fat (g)	0
Sugar (g)	0
Total Carbohydrate (g)	0
Protein (g)	0
Dietary Fiber (g)	0
Insoluble Fiber (g)	0
Soluble Fiber (g)	0
Sodium (mg)	39300
Potassium (mg)	0
Phosphorus (mg)	0
Magnesium (mg)	1
Iron (mg)	0.05
Iodine (mg)	0
Calcium (mg)	30
Vitamin A (IU)	0
Vitamin B1 (Thiamin) (mg)	0
Vitamin B2 (Riboflavin) (mg)	0
Vitamin B3 (Niacin) (mg)	0
Vitamin C (mg)	0
Ash (g)	99.9
Moisture (g)	0.1

- CONFIDENTIAL -