

Product Specification



55 High Fructose Corn Syrup (HFCS)

Physical & Chemical Properties

Dry Substance, % 76.5 – 77.5 pH 3.3 - 4.3 Trace SO₂, ppm <10 Moisture, % 22.5 – 23.5

Appearance Clear to light straw liquid
Odor No detectable foreign odors

Sweetness Rating 99 (Sugar = 100)

Viscosities (Centipoise)

80°F 700 100°F 250 120°F 100

Carbohydrate Composition (Dry Basis)

Fructose >55%
Dextrose + Fructose >95%
Higher Saccharides <5%

Weight/Volume Factors (100°F)

Specific Gravity 1.372 Pounds/Gallon 11.45

Microbiological Standards:

Total Plate Count <200 cfu/10g DSE
Yeast <10 cfu/10g DSE
Mold <10 cfu/10g DSE
Salmonella Absent/25g
Listeria Absent

DSE = Dry Solids Equivalent

Nutritional Data/100g:

Calories 308
Carbohydrates, (g) 77
Sugars, (g) 75
Added Sugars, (g) 75

There are no fat, protein, fiber, Vit. D, calcium, iron, potassium, or

other minerals of dietary significance

Storage: Recommended handling and storage temperature is between 80° and 100°F (32°- 38°C) to prevent dextrose crystallization and to minimize color development. HFCS stored in bulk tanks must be stored in an environment free of bacterial activity with constant circulated, HEPA filtered, UV-sterilized headspace air.

Shelf Life: Shelf life is 6 months when stored under recommended conditions. Elevated storage temperatures will accelerate the natural color development of the product.

Packaging: Bulk tanker, 3000lb totes

Ingredient Statement: High Fructose Corn Syrup

Certifications: Kosher Pareve **GRAS:** 21 CFR 184.1866

Lot Coding: Bulk tanker: lot # = source vessel ID **FCC**: Meets specifications

Allergens: This product contains no allergens and is processed in a facility that does not contain allergens.

GMO: This product may contain genetically modified material.

Reviewed: 07/30/20

Brant Widrick, Technical Manager

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