Print date

2021.01.15

Page

1/2

## Neutresca® 7900-00-03

Description	

Version

Document date

2017.08.24

| AAK-US

Hardfat flake and stabilizer used for a wide variety of applications.

## Label Ingredient Statement

Product number(s) | Site(s) of manufacturing

USA Hydrogenated Soybean Oil.

## Specifications

Mettler Drop Point (°F) 150-158 Free Fatty Acid as Oleic (%) 0.10 Max. Peroxide Value (meq/kg) 1.0 Max. Color Red (Lovibond) 3.0 Max. Iodine Value 4.0 Max.

## Nutritional values (typical values per 100g)

Calories (kcal)	900
Fatty Acid Composition	
-Saturated Fat (g)	99
-Trans Fat (g)	1.0 Max
-Monounsaturated Fat (g)	0
-Polyunsaturated Fat (g)	0
Cholesterol (mg)	0
Sodium (mg)	0
Total Carbohydrate (g)	0
-Dietary Fiber (g)	0
-Total Sugars (g)	0
-Added Sugars (g)	0
Protein (g)	0
Vitamin A (mcg)	0
Vitamin C (mg)	0
Vitamin D (mcg)	0
Calcium (mg)	0
Iron (mg)	0
Potassium (mg)	0

#### Best before

Best if used within one year from date of manufacture

#### Storage

Store and ship product and maintain its temperature in a cool (80 F or below), dry area away from odor causing substances.

The information presented in this data sheet is believed to be currently accurate and reliable; however, no warranty, either expressed or implied is made. Any recommendations or suggestions are made without warrantee or guarantee, since among other reasons the conditions of storage are beyond our control.



# Neutresca® 7900-00-03

Product number(s) | Site(s) of manufacturing

Version Document date Print date Page

| AAK-US 03 2017.08.24 2021.01.15 2/2

#### Other information

All physical and chemical specifications are determined prior to packaging. Flaked shortenings may have visible condensate due to temperature variables in the flaking process.

The information presented in this data sheet is believed to be currently accurate and reliable; however, no warranty, either expressed or implied is made. Any recommendations or suggestions are made without warrantee or guarantee, since among other reasons the conditions of storage are beyond our control.

