





GECP-18-06-4

# **Product Specification: G-Coat-C220**

# **Description**

A very pure food quality grade of fatty acid.

#### **Purpose**

To produce a protective, lubricating surface coating on glass containers. For optimum scratch resistance, a base hot end coating of tin oxide is required.

#### Content

Oleic acid - over 99%

#### **Properties**

A clear, oily, amber liquid at room temperature – cloudy below 12 °C Specific Gravity at 25 °C 0.89 Odor: slight 'fatty'

#### **Advantages**

Kosher certified.
Shelf life of at least one year when properly stored in sealed container.
Suitable for most adhesives used in labeling.

#### **Application**

To glass containers at temperature between 100 and 130°C (210 and 270°F) as an air atomized vapor using suitable equipment usually placed at the last zone of the lehr.

## **Approvals**

FDA authority for the intended use of the above product is provided by the following additive regulations Title 21, parts 172.860 and 182.90

### **Packaging**

Non returnable polyethylene-lined fiber drums of 450 lb. (204 Kg) net  $\,$ 

USA 1-803-531-2413 ext 4120

Europe +49-40-402938950

Asia +91-99-090-11965

www.gulbrandsen.com



