Product Specification

Product: Silicon Antischäum (Antifoam) US, Art.-No. 5800-5804

Description:
- aqueous suspension of polydimethylsiloxane intended for food-related areas (defoaming of distilling mashes)
- appearance: milky-white, viscous liquid
- smell: weakly characteristic

Average analysis:
- density (g/ml, 20°C): 1
- active ingredient content(%): 20
- solids content (%): 23
- pH: 3.5 – 6.5
- viscosity (mPas): 18000

No food additive approval was requested for this product. Its use as a processing aid in the production process of foods implements separation e.g. preceded by distillation.
In contrast as direct food additive we recommend our registered product „Silicon-Entschäumer E900“.

Declarations:
The product „Silicon Antischäum US“
- is a synthetic processing aid, which is free of organic and therefore genetic material.
- does not contain any genetically modified (micro)organisms or parts of them and isn’t produced with genetically modified (micro)organisms.
- is not admitted as processing aid for “organic” food. For this requirement vegetable oils should be tested for defoaming purposes.
- does not contain any of the materials with allergenic effects listed in Food Information Regulation No. 1169/2011, Annex II, in a concentration that requires labeling.

Declaration of compliance for the packaging materials:
The packaging materials used in direct contact with the product comply with the requirements of EU Regulations 10/2011 and 1935/2004 on food products.

Juliane Heller

Assistant to the Management

Schliessmann Kellerei-Chemie GmbH & Co KG  ·  Auwiesenstrasse 5  ·  74523 Schwäbisch Hall
Internet: www.c-schliessmann.de  ·  E-mail: service@c-schliessmann.de