



technical data sheet

Description

FoamDoctor® F3014 is a polyol based food-safe foam control agent.

Applications

FoamDoctor® F3014 is formulated to control the unwanted foam associated with aqueous process liquors on membrane plants. It is also suitable for use in number of direct and indirect food applications including potato and vegetable processing, sugar manufacture and food-use paper, paperboard, plastics and adhesive production.

Product Features

FoamDoctor® F3014 is a 50% active formulation.

Method of Use

FoamDoctor® F3014 should be dosed by a suitable metering pump directly into the system immediately prior to the point where foaming occurs. Dosing rates should be optimised by trial but are typically 5 - 20 ppm.

Product Safety

A Safety Data Sheet compliant with EU 2015/830 is available for FoamDoctor® F3014 on request. It contains any safe handling guidelines that may be relevant to this product.

Storage, Shelf Life & Packaging

FoamDoctor® F3014 has a shelf life of 12 months when stored in original and unopened containers between 5°C and 30°C. This product is typically available in 25, 220 and 1,000 litre containers. Please note that it is sold in kilograms and the actual capacity of a container (in kg) is dependent upon the specific gravity of its contents.

Compliance

- US FDA CFR 21 173.340 (Defoaming Agents)
- EU Regulation (EC) 1333/2008 (Food Additives)

3.0 - 5.0

- EU Regulation (EU) 231/2012 (Specifications for food additives listed in Annexes I and II of (EC) 1333/2008)
- Kosher and Parev (Manchester Beth Din)

Typical Properties

- pH:
- Solids: 48.0 - 52.0 %
- Appearance: Clear hazy liquid



Issue: 09

This product is manufactured in a facility whose Quality Management System is certified as being in

(OPM3/D3)

Certification Ltd.



TDS: 151

Revised: 06/06/2019

Page 1 of 1



Information given in this document is based upon technical data gained in our own and other laboratories and is believed to be true. However if the material is used in conditions beyond our control we can assume no liability for results obtained or damages incurred through the application of the data present herein.

