



DFM-PDS-NA-Advantage NF4962-R2

Advantage™ NF4962 defoaming agent

Product Description

Advantage™ NF4962 defoaming agent is a non-EBS water-extended oil-based defoamer incorporating the benefits of dewatering additives with conventional oil based cost effectiveness. This product is formulated to control foam and improve drainage on multi-stage, high temperature washing systems. It is a stable liquid that is easy to use.

It is most effective at temperatures between 70 °C and 90 °C (160 °F - 194 °F).

Product Application

Advantage NF4962 is a free-flowing liquid and should be introduced neat to the process. Advantage NF4962 is most effective when it is applied immediately upstream or at the point where foam generation is occurring. Typical brownstock washer application points include vat dilution and shower bar header.

Storage and feeding of this product via systems made of mild steel are not recommended. Stainless steel, fiberglass and CPVC are materials of choice

During storage, product should be mixed every two weeks using a properly designed recirculation system. If using partial shipments from rail cars, tank trucks or bulk bins, mixing is recommended prior to transfer or use. Protect from freezing.

Advantage NF4962 is to be used in accordance with control procedures Solenis establishes for a specific application.

Benefits

- Exhibits improved dispersibility for reduced contribution to pitch deposits.
- Free of ethylene (bis)stearamide (EBS).
- Formulated with certified oils containing <10 ppb DBD and DBF.

Packaging

This product is available in a variety of packaging sizes. Your Solenis representative will recommend the appropriate packaging for the application.

Important Information

Typical Properties: Refer to the Safety Data Sheet (SDS).

Regulatory Information: Refer to the SDS or contact your sales representative for any additional regulatory and environmental information.

Safety: Solenis maintains an SDS for all of its products. Use the health and safety information contained in the SDS to develop appropriate product handling procedures to protect your employees and customers.

Our SDS should be read and understood by all of your supervisory personnel and employees before using Solenis products in your facilities.