

SnowPure, LLC Policy Regarding FDA Compliance of Materials in Excellion™ Ion Exchange Membranes

SnowPure, LLC manufactures Excellion™ ion exchange membranes, which are suitable for use in a variety of applications. All of the materials used in the production of the membranes have been identified by the United States FDA in Title 21 of the Code of Federal Regulations (CFR 21) as safe to use in contact with food, or are USP (US Pharmacopeia) grade.

None of the materials used in Excellion™ membranes are of animal origin.

SnowPure maintains files from its suppliers as to their CFR 21 compliance. SnowPure does no independent testing of component materials and solely relies on its suppliers to be in compliance with FDA requirements.

If necessary for validation, SnowPure can provide to its customers, under a non-disclosure agreement, a list of the materials in its membranes and their specific CFR 21 compliance letters.

SnowPure

High Technology Water

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List of Materials

This applies to the following Excellion™ Membranes: MI-100-, I-100-*, MI-101-*, I-101-*, MI-200-*, I-200-**

*Note: "M" designates membrane sold in rolls
"*" designates customer-specific variants*

All are certified by our vendors to be compliant with US CFR 21.

1. Polypropylene (21 CFR 177.1520 (c)1.1b)
2. Glycerol (USP) water soluble, plant based)
3. Anion Exchange Resin, Strong Base Type I
4. Cation Exchange Resin, Strong Acid

makers of
Electropure EDI
products

Updated July 2008