

ATTN: FILTER BAG CUSTOMERS

Many of our Customers express concern and have questions regarding FDA compliance for their filter media, arising from Quality Control, ISO Standards, and FDA Inspection issues. When we receive an order for filter media that is intended for direct or indirect food contact, consumable products such as beverage, or personal use products such as cosmetic or pharmaceutical, we advise users accordingly. In order to help select an appropriate media, please review the product information, and contact us with any assistance you may require.

ACCUFIT® WELDED LIQUID FILTER BAGS

Accufit Welded, P Series- Polypropylene Felt Liquid Filter Bags

Non FDA Registered Materials of Construction

Accufit Welded Liquid Filters are manufactured from polypropylene needled felt, the most commonly used fabric for liquid filtration. Polypropylene felt is not FDA compliant, as it is manufactured with needles on a loom, requiring lubrication. *Therefore, it may not suitable for use, or recommended for food, beverage, cosmetic, or pharmaceutical applications.*

Accufit Welded, IP Series- Polypropylene Felt with IP Enhancement

FDA Compliant & Non FDA Registered Materials of Construction

The Accufit Welded, IP Series adds two exterior layers to the standard **P-Series** Filter Bags. A structural layer of polypropylene monofilament is ultrasonically laminated and affixed to the exterior of the felt. Integrated polypropylene monofilament, which is FDA compliant, increases mechanical strength and flow rates*, allowing greater differential pressure prior to change-out. The IP Jacket, affixed to the exterior of the bag, is FDA compliant polypropylene, non-woven spun-bond. Cosmetically finished on all exposed edges for improved aesthetic value, the IP jacket prevents fiber migration downstream. Accufit Welded, IP Series filter bags are individually wrapped for cleanliness.

*Compared to the standard Accufit Welded-P Series filter bag tested under similar conditions.

Accufit Welded, NMO Series- Nylon Monofilament Liquid Filter Bags

100% FDA Compliant Materials of Construction

All components used in the manufacture of this product are registered with the Food and Drug Administration, otherwise known as the FDA. The polyamide resin, provided by our polymer suppliers, meets the requirements of the U.S. Food and Drug Administration, as specified in 21 CFR 177.1500.

ULTRAFIT® WELDED HIGH PERFORMANCE LIQUID FILTER BAGS

Ultrafit Welded - Polypropylene Liquid Filter Bags

100% FDA Compliant Materials of Construction

All micron ratings of the Ultrafit Welded High Performance Filter Bag, offered throughout the product line, Series 100, 500, 700, 800 & AMT® are manufactured with FDA approved, virgin polypropylene. No additives, adhesives, or silicone are used in the manufacture of these products, as the filter bags are ultrasonically weld constructed. All components used in the manufacture of this product are registered with the Food and Drug Administration, otherwise known as the FDA. The polypropylene resin, provided by our polymer suppliers, meets the requirements of the U.S. Food and Drug Administration, as specified in 21 CFR 177.1520(a)(1) and (c) 1.1., covering the safe use of polyolefin articles and components intended for food contact use, including cooking applications. All other ingredients used in the formulation of our product meet their respective FDA regulations and 21CFR 177.1520(b).

Ultrafit Welded, N Series- Nylon Liquid Filter Bags

100% FDA Compliant Materials of Construction

All components used in the manufacture of this product are registered with the Food and Drug Administration, otherwise known as the FDA. The polyamide resin, provided by our polymer suppliers, meets the requirements of the U.S. Food and Drug Administration, as specified in 21 CFR 177.1500.