

# **Declaration of FDA Compliance** Open Ice Water Hash Washing Liner



#### **Included Products**

Open Ice Water Hash Washing Liner: 20 gallon, 30 gallon, 44 gallon & 65 gallon

### Statement

This product is intended for cold water gravity drain filtration at temperatures  $\leq$  50°F. The upper webbing straps and draw cord are for managing / transporting the filtered waste and should not make contact with the final material being captured during normal operation of the filter bag.

## **Materials**

PurePressure declares that the filter mesh from which we manufacture our filtration products comply with the FDA Code of Federal Regulation for materials under Title 21, Part 177.1500, Subpart B - Substances for use as basic components of single and repeated use food contact surfaces. Examinations carried out by an independent testing laboratory show that these product lines meet the requirements of 21 CFR 177.1500.

PurePressure declares that the thread from which we manufacture our filtration products comply with the FDA Code of Federal Regulation for materials under Title 21, Part 177.2420 & Title 21, Part 177.2600, Subpart C - Substances for use only as components of articles intended for repeated use. Examinations of both claims were carried out by independent laboratories that show these product lines meet the testing requirements of 21 CFR 177.2420 & 177.2600.

PurePressure declares that yarns used in the production of the polypropylene canvas from which we manufacture our filter products complies with the European commission regulation (EU) No 10/2011 & regulation (EC) No 1935/2004 on plastic materials and articles intended to come in contact with food.

PurePressure declares that the cord lock, draw cord, and lift straps have not undergone FDA approval testing, however, the polymers of which they were manufactured are recognized materials that do meet 21 CFR food contact guidelines.

## Disclaimers

In accordance to GMP, the food contact articles shall be thoroughly cleaned prior to their first use in contact with food. Clean with cold water and air dry only.

It is the responsibility of the processor to ensure that the article is suitable for the intended purpose.