

#### **PRODUCT SPECIFICATION**

Product name: Multi-Layer Flexitank

Model: 24KL, TLBD, 24KL, TLTD with air vent, 24KL, BLBD with air vent, 4+1, 3 inch Ball valve,

Certifications: COA, FDA, EC, ISO 9001:2008, ISO 22000, Kosher, Halal, SGS

#### A. FLEXITANK PARAMETER

Name		Items		Testing Method	Standard
Inner PE Film	co-extruded, ultrahigh tensile, food grade polyethylene film	Thickness (µm)		ASTM D645	125 mic per layer (+- 5%)
		Tensile Strength(Mpa)	TD	ASTM D882	≥40
			MD	ASTM D882	≥40
		Elongation(%)	TD	ASTM D882	≥900
			MD	ASTM D882	≥900
		Tear Strength(KN/M)	TD	ASTM D1922	≥130
		Tear Strength(KN/M)	MD	ASTM D1922	≥130
		Dart Impact		ASTM D1709	1800g
	Welding Line	Welding Method			8+2
		Max.Load (N)		ASTM D882	≥90
		Tensile Strength(Mpa)		ASTM D882	≥40
Outcover- PP Woven Fabric		Patented ONE-PIECE tubular out cover technology			
	Character	Max.Load (N)	Warp	GB/T1039	≥1900
			Weft	GB/T1039	≥1900
		Elongation(%)	Warp	GB/T1039	18.8%≤a≤25%
			Weft	GB/T1039	18.8%≤b≤25%



### **Volume Payload:**

The Flexitank must be loaded with approved liquid cargo, and the difference between capacity and volume should be less than +/-500 litres. Flexitanks must be filled to correct volume capacity as confirmed by PBS International Fze.

## **Product Loading Temperatures Allowance:**

Liquid cargoes must be loaded at temperature controlled between 75°C and -20°C, the latter applies to temperatures in the country of origin and destination also.

### **Liquid Products Acceptance:**

General Liquid Products of Food and Non-Hazardous Chemical Grade

MSDS and other information of the liquid is to be provided to and confirmed by

PBS International Fze as being suitable for carriage in PBS Flexitanks.

**Recommended Use:** Single use flexitank for foodstuff, pharmaceutical, non – hazardous chemical or Industrial products.

# **Products Application**

Foodstuffs Industrial Grease Non-hazardous liquid chemicals Wine Lubricants Plasticizer Lubricants Additives Edible Oils Synthetic Resins Fruitade White Oils Cleanser Food Additives Tung oil Disinfectant Sorbitol Base Oil Surfactant Palm Oil Transformer Oils Polyalcohol Refined Oil Feed Additives Sauce Amino Acid Process Special Oil Silicates Palm Oil Vegetal Oil Salt Solutions Yellow Wine Glycerin **Printing Oil** Mineral Water Coconut Oil Propanediol Malt Extract Hydraulic Oil Glycol Syrup Industrial Gear Oil Polyether Beer Mineral Oils Alkylation agent Jam Ricinus Oil Herbicide Biodiesel Milk Natural Latex Corn Oil Synthetic Latex Other Non-hazardous liquid Other Non-hazardous liquid Other Non-hazardous liquid