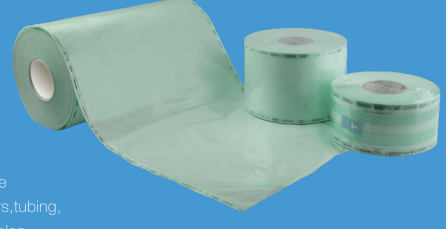


Cleansteam Bag

Cobetter Cleansteam Bags are made with Tyvek paper or Arjo60-70 Dialysis Paper for air ventilation and feature Thermo resistant medical composite membranes (PET+CPP or HDPE) as supporting layers. Designed for autoclave sterilization process, they are assembled with multiple sterilization indicators and are ideal for sterilization of lab equipment, filters, tu medical instruments, and other consumables



Cobetter Cob

Tyvek® Paper Cleansteam Bag

Components

Air Vent Layer	Arjo60-70 Dialysis Paper	Tyvek®
Supporting Layer	PET+CPP	HDPE
Sterilization Indicator	Autoclaving sterilization indicator ETO sterilization indicator	

Sealing Conditions

Seal width	≥6mm	
Temperature	180-200°C	

Quality

Passed the bio-burden test in accordance with DIN58953-6-2010

Manufactured in Class C+A cleanrooms

Endotoxin level< 0.25 EU/mL as determined by the LAL test

Ordering information

1	Cat. No.	Width
STP	MP = Flat Arjo60-70 Dialysis Paper	50mm 250mm x 200m 75mm 300mm 100mm 350mm 125mm 400mm 150mm 500mm 200mm
	ML = Stereo Arjo60-70 Dialysis Paper	75mm 250mm x 100m 100mm 300mm 150mm 350mm 200mm 400mm
	T = Tyvek® Paper	210 x 297mm 600 x 900mm 320 x 450mm 800 x 800mm 400 x 500mm 1000 x 1000mm 500 x 600mm 1000 x 1200mm 500 x 650mm 1200 x 1200mm 600 x 800mm



Sterilization Indicators

Arjo60-70 Dialysis Paper Cleansteam Bag







EOGAS to yellow

STEAM to dark green

Tyvek® Paper Cleansteam Bag









EOGAS to yellow

STEAM to dark green



Office: (617) 463-9849 Toll free: (800) 351-7113 E-mail: infona@cobetter.com Visit us online at: www.cobetterfiltration.com