## **Top Dog Manufacturing**

25055 Route 2 Kensington, PE Canada COB 1M0

TEL 902-887-3063 TOLL FREE 1-800-472-2412

EMAIL topdog@topdogmfg.com



## **TECHNICAL DATA SHEET**

## Open Back Medical Gown-OBM





Health/ Medical industry

Reusable Recyclable

Easily

donned/doffed

Material

Care instructions

Colours Packaging

Size

Health Canada License Open Back Medical Gown. Non-certified design. Material and seams tested to AAMI PB70 standard. The lightweight, supple material provides outstanding comfort and protection, ensuring that the wearer remains safe while working in healthcare applications. Tie straps at the back of the neck and waist are generous in width and length for easy tying, donning, and doffing. Launderable/Reusable. Very suitable for use in health and medical facilities where a high-quality, reusable, and laundry-safe product is needed. MADE IN CANADA. NOT FOR RESALE IN CANADA

Launderable. Multiple uses results in lower garment costs.

100% recyclable. Lower costs; reduced environmental impact.

Donned and doffed by the wearer without touching the possible contact area as per infection control guidelines. Thumb loop makes for easy donning and doffing of gloves.

100% 70gsm polyester fabric with a 0.02 TPU laminate coating. 10 Mil 250 Microns overall thickness.

101. Check with our distributor for their product code number.

This product is a 100% barrier to bodily fluids, blood, feces, water, and other fluids, as identified below at "disinfectants/chemicals". Materials and seams tested to AAMI PB70 standard

Machine wash in cold or hot water using any disinfectant or soap. (CDC Recommends Oxygen based detergent at 71C for 25 minutes). Do not use bleach.

Tumble dry to 10 to 15 minutes, maximum temperature of 80°C/1760F.

100% unaffected by disinfectants alcohol-based products, soaps, detergents, and water. Highly resistant to wide range of cleaning chemicals.

Vellow

10 per box; 4 kg (8.8 lbs) per box; bulk pack.

L, XL sizes. All 115 cm (46") length. Check with us for custom sizing.