

Top Dog Manufacturing

26 Linkletter Avenue
Summerside, PE
Canada C1N 4J9

TEL 902-887-3063
TOLL FREE 1-800-472-2412
EMAIL topdog@topdogmfg.com



TECHNICAL DATA SHEET

Covers



Product Information

Best in class material

Reusable

Food safe/ Anti-microbial

Durable protective apparel Care Instructions

Compliance

Colours

Thickness

Chemical Resistance

Covers - any size.

Top Dog covers are designed to protect sensitive and expensive components, such as screens or monitors, that may be susceptible to damage during the sanitation wash-down process. Covers can also be made for tote bins and many other uses. Options such as vents, elastic loops, or drawstrings can be added. Another example of a “custom” product offering from Top Dog.

100% pure Polyurethane (PU).

We use Pure Polyurethane (PU) film because it is the best material available for reusable protective apparel.

Reusable: Day after day, week after week, month after month. **Top Dog products last longer.**

- **Enhanced anti-microbial properties:** Mold will not grow on this material.
- **Topdog** Pure PU is slick: almost nothing sticks to (or stains) Topdog PU (grease, food/processing waste, cleaning chemicals, etc.). Virtually zero abrasion or adhesion.
- **PU material will never crack.**

Industry leading durability. Puncture and tear resistant. 100% water/liquid proof

EASY TO CLEAN/RE-USE:

Popular cleaning choices

- Dip wash and hang dry (**Pure PU absorbs zero moisture**).
- Machine wash/dry. Laundry safe to 82°C (180°F): Refer to laundering / cleaning instructions.
- Many other methods available

Topdog PU is 100% Recyclable

CFIA, FDA/USDA, UKCE and EU compliant.

Industry leading 6 colour choices. Aligns with colour coding and HACCP initiatives.

Thickness of 6, 8, and 12mil (150, 200, and 300 microns) available. 8 and 12mil [200 and 300 microns], designed for heavy duty applications. Custom sizing available.

100% resistant to animal fats, degreasers, cleaning chemicals and water (plus many more fluids and chemicals): Contact Top Dog for details regarding chemical compatibility.

The best choice in protective apparel