

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

Titan Apron



Product Information

Reusable

Care Instructions

Water/fluid proof Recyclable Compliance

Colours

Anti-microbial Thickness

Lengths

Chemical Resistance

Wearability

For the most demanding applications.

The abrasion area of this apron is a combined 21 mil (525 microns) or 23mil (575 microns), to enhance durability and protection. It is offered in two base apron thicknesses, and in die cut, buckle, and shoulder strap configurations.

Belly Patch size = 38 w x 31 h cm
100% pure Polyurethane (PU) Ether.
Industry leading durability.
PU material will never crack.
Tear and puncture resistant.

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

Launderable: Dip wash and hang dry (**Pure PU absorbs zero moisture**).
Machine washable and laundry safe to 82°C (180°F): Refer to laundering / cleaning instructions.

Liquid proof barrier.

100% recyclable.

Food safe.

CFIA, FDA/USDA and EU compliant.

Industry leading six (6) colour choices: Aligns with colour coding and HACCP initiatives.

Enhanced anti-microbial properties: Mold will not grow on this material.

Thickness of 6 mil (150 microns) base apron with 15mil (375 microns) heat sealed frontal patch. Combined thickness of patch area 21mil (525 microns).
Thickness of 8 mil (200 microns) base apron with 15mil (375 microns) heat sealed frontal patch. Combined thickness of patch area 23mil (575 microns).
Lengths of 45" and 50", (114cm and 127cm) available.
Custom sizing of apron and patch area 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.

Soft / supple to -65°C.

Lightweight, supple and comfortable to wear.

Pure PU is slick: Virtually zero abrasion or adhesion; almost nothing sticks to (or stains) PU (grease, food/processing waste, glue, etc.).

The best choice in protective apparel