

## POLYPROPYLENE FABRICS

## **DESCRIPTION & GENERAL PROPERTIES**

Polypropylene is a petroleum industry by-product which has excellent strength and is very resistant to abrasion. It is lightweight with a specific gravity of 0.90 and, therefore, will float on water. Polypropylene monofilaments are currently being used for rope, cordage, webbing, auto seat covers and filtration fabrics.

Below is a chart listing some of the major properties of polypropylene:

MELTING POINT:

**OPERATING TEMPERATURE:** 

EFFECTS OF ACIDS & ALKALIS:

- 325° TO 350° F
- Max. 180° F
- Excellent resistance to most acids and alkalis with the exception of chlorosulfonic acid and oxidizing agents.

EFFECT OF BLEACHES & SOLVENTS:

RESISTANCE TO MILDEW, AGING, & ABRASION:

BURNING CHARACTERISTICS:

- Generally good resistance to bleaches & solvents
- Not attacked by mildew. Good SUNLIGHT, resistance to aging, indirect sunlight, & abrasion
- Melts: Burns slowly; curls & melts; shrinks rapidly from flame. Smells: Faintly; burning asphalt. After Burn: Hard, round, light tan.

## ALBAX CLOTH SPECIFICATIONS

## ALBAX CLOTH: FIBER: YARN: WEAVE: COUNT: WT (oz/sq yd): CFM: FINISH:

457 Polypropylene Multifilament Oxford 78 X 19 13.9 2-4 Calendered, Heat Set

ALBAX CLOTH:	123
FIBER:	Polypropylene
YARN:	Monofilament
WEAVE:	Twill
COUNT:	70 X 28
WT (oz/sq yd):	9
CFM:	35-70
FINISH:	Calendered, Heat Set

ALBAX CLOTH:	Type V
FIBER:	Polypropylene
YARN:	Mono/Multi
WEAVE:	Satin
COUNT:	135 X 42
WT (oz/sq yd):	8.7
CFM:	3-5
FINISH:	Calendered, Heat Set

ALBAX CLOTH:	686
FIBER:	Polypropylene (Black)
YARN:	Mono/Multi
WEAVE:	Satin
COUNT:	104 X 43
WT (oz/sq yd):	8.3
CFM:	5
FINISH:	Calendered, Heat Set

ALBAX CLOTH:	352
FIBER:	Polypropylene
YARN:	Spun
WEAVE:	Plain
COUNT:	46 X 22
WT (oz/sq yd):	13.5
CFM:	2
FINISH:	Heat Set