

Trague

Advantage I

Advantage I^{TM} , is the preferred material for non-hazardous work environments where a cost effective disposable garment is needed. This light-weight, breathable fabric is made of 100% spunbound polypropylene. Polypropylene is durable and low lint. This versatile fabric is converted into coveralls, lab coats, and isolation gowns.

Advantage I^{TM} offers cool, comfortable protection. Lightweight yet durable, polypropylene is ideal for food manufacturing, light industrial, medical, and similar industries where a low particulate barrier garment is necessary. The material will not flare, but will melt if exposed to direct high heat or flame. Mildew resistant, non-allergic, and disposable.

Applications: Paint spraying, pesticides handling, asbestos abatement, cleanroom, fiberglass handling, food processing, general maintenance, light chemicals, mining operations, nuclear industries, dental, surgical scrub, veterinary.

Specifications

Coveralls

- Polypropylene weight: 40 gm/m²
- Color: White
- Sizes S-4XL

Lab Coats

- Polypropylene weight: 40 gm/m²
- Color: White or Blue
- Sizes S-4XI

Color: Yellow or Blue Size Universal Measurements

Isolation Gowns

Weight: 40g/m²

Chest 68.58cm Sleeve (outseam from center back) 88.90cm Neck 25.40cm Body Length from bottom of neck 99.06cm

Potential for Minimal Fluid Contact and Contact Isolation

*Specifications subject to change without notice

1505 Corporate Woods Pkwy, Suite 500 Uniontown, OH 44685 info@plxindustries.com

Advantage I



Coveralls Product No. Description APP0180

Packaging: 25 coveralls per case Sizes: S-4XL

Colors: White





APP0190 Attached Hood & Boot

Packaging: 25 coveralls per case Sizes: S-4XL Colors: White



Lab Coats

Product No. Description APP0250 Elastic Wrist, Mandarin

Collar, No Pockets

APP0250-KNIT Knit Cuff, Mandarin

Collar, No Pockets

Open Wrist, Full Collar, Two APP0252

Pockets

Packaging: 30 lab coats per case

Sizes: S-4XL Colors: White, Blue

Isolation Gowns Product No. Description APP0270 Elastic Wrist

APP0275 Knit Cuff

Packaging: 50 gowns per case

Sizes: Universal Colors: Yellow or Blue

Additional Ultraguard Items Include:

Advantage Plus Aprons Coveralls

Lab Coats Isolation Gowns Shoe Covers

Advantage Pro Coveralls

Lab Coats **Isolation Gowns** Shoe Covers

Polyethylene Aprons

Gloves Sleeves Shoe Covers Shower Caps Rain Coats Ponchos

Tyvek Coveralls Frocks/Lab Coats

Aprons Sleeves Shoe Covers Bouffant Caps



1505 Corporate Woods Pkwy, Suite 500 Uniontown, OH 44685 info@plxindustries.com



TECHNICAL DATA SHEET

ADVANTAGE I COVERALLS

Product Code: APP0180 APP0190

Colors Available: White

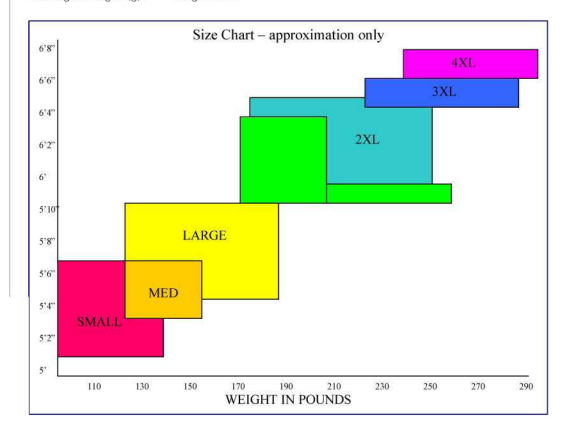
Sizes Available: Small – 4XL

25 coveralls per case

Specifications

Material: Polypropylene

Average Weight (g): 40 gram/m²







MATERIAL SAFETY DATA SHEET

ADVANTAGE 1 ITEMS

Identification

Product Description: PolypropyleneNonwovens- All weights and colors of

untreated polypropylene fabric

Chemical and Common Name: Polypropylene- (CH₂ -CH -CH₃)

Appearance and Odor: Bonded nonwoven fabric, white and various colors.

No odor.

Typical Physical & Chemical Characteristics

Volatile (vol) % Less than 0.4

Solubility in Water: Negligible

Specific Gravity: 0.88-0.92

Fire and Explosion

Flash Point: Above 650°F

Autoignition Temperature: Greater than 700°F

Extinguishing Media: Agents approved for Class A fires

Special Firefighting

Procedures:

Standard procedures for Class A fires. Use water spray to cool fire-exposed surfaces. Protect personnel with usual precautions including use of self-contained breathing apparatus for smoke and

oxygen depletion.

Incompatibility: Avoid excessive heat, strong oxidizers, aoids, and

caustics.

Hazardous Decomposition

Products: Carbon Monoxide, Carbon Dioxide

Hazardous Polymerization: Will not occur





MATERIAL SAFETY DATA SHEET

ADVANTAGE 1 APPAREL ITEMS (continued)

Spill Procedures & Waste Disposal

Spill Procedures: If material is not contaminated, return to proper

package for use. If material is contaminated, place

in proper container for disposal.

Waste Disposal Method: Sweep up waste fabric and recycle, incinerate or

landfill in conformity to local disposal regulations.

Other Precautions

Storage: Store nonwoven fabric in a warehouse equipped

with a sprinkler system. Do not store near flame, heat, or strong oxidants, such as hot or concentrated

nitric acid or fuming sulfuric acid.

Exposure Data

Eyes: Safety glasses should be worn when performing any

industrial operation.



