Advantage Plus[™]





Advantage Plus^M

Advantage Plus offers protection in general purpose industrial applications. The fabric will not let waterbased liquids penetrate. This unique fabric is available in the form of aprons, coveralls, lab coats, and sleeves.

Lightweight yet durable, Advantage Plus[™] is made from polyethylene coated polypropylene. It is ideal for food manufacturing, light industrial, cleanroom, and similar industries where a low particulate barrier garment is necessary. By lightly coating polypropylene with a layer of polyethylene, the material has a reduced particle release and protects from water based liquids and certain chemicals. PE Coated Polypropylene is an economical choice for worker comfort and safety.

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

- Weight: 40 gm/m²
- PE Coating: 0.02 mm
- Sizes S-4XL

Lab Coats

- Weight: 40 gm/m²
- PE Coating: 0.02 mm
- Sizes S-4XI

Aprons

- Weight: 40g/m²
- PE Coating: 0.02 mm
- Size Universal

Sleeves

- Weight: 40 gm/m²
- PE Coating: 0.02 mm
- Sizes 18" or 20"



Isolation Gowns

- Weight: 30g/m
- PE Coating: 0.02 mm
- Isolation Gown Blood Strike Through [%]=0
- Color: Yellow or Blue
- Size Universal
- Measurements

Body Length from bottom of neck ... 99.06cm

'Specifications subject to change without notice

Advantage Plus™



Coveralls Product No. Description APP0210 Elastic Wrist & Ankle Packaging: 25 coveralls per case Sizes: S-4XL Colors: White



Sleeves Product No. Description APP0380-21-18 18" Sleeve APP0380-21-20 20" Sleeve Packaging: 200 sleeves per case Sizes: 18" or 20" Colors: White

Packaging: 100 aprons per case

Description

Aprons

Aprons

APP0280

Product No.

Size: 28' x 36' Colors: White



Product No. Description APP0230 Elastic Wrist & Ankle with Attached Hood & Boot Packaging: 25 coveralls per case Sizes: S-4XL

Coveralls

Colors: White



Isolation Gowns Product No. Description APP0278 Elastic Wrist APP0279 Knit Cuff Packaging: 50 gowns per case Sizes: Universal Colors: Yellow or Blue



Lab Coats Product No. Description APP0242 Open Wrist, Full Collar, Three Pockets Packaging: 30 lab coats per case Sizes: S-4XI Colors: White



Shoe Covers Product No. Description APP0330-PCO-XL Shoe Cover, 40gm Packaging: 300 shoe covers per case Sizes: Extra Large Colors: White or Light Blue



Coveralls Lab Coats Advantage

Isolation Gowns Bouffant Caps Shoe Covers Face Masks

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 PLUS

Description Polyethylene coated Polypropylene is the ultimate alternative to

Tyvek®. PE/PP offers protection in general purpose industrial applications. By lightly coating polypropylene with a layer of polyethylene, the material has a reduced particle release and protects from water based liquids and certain chemicals.

Specifications

Material: Polyethylene Coated Polypropylene

Average Weight (g): 40 gram/m²

Splash & Chemical Protection

Advantage Plus: Use this fabric only in light to moderate contact in either splash

or chemical areas. This fabric reduces particle release.

Features & Benefits

- · Durable
- · Low lint
- · Cost effective
- · Preferred material for non-hazardous work environments





MATERIAL SAFETY DATA SHEET

ADVANTAGE PLUS

Identification

Product Description: Olefin fiber is a generic description which covers

thermoplastic fibers derived from olefins, predominately aliphatic hydrocarbons.

Polypropylene (PP) and polyethylene (PE) are two

most common members of the family. A combination of PE/PP resin can produce a

particularly useful binder fiber

Physical and Chemical Properties

The higher melting PP is the core portion of the fiber and the lower melting PE is the skin or sheath portion. In use, the fiber web is heated to a temperature above the melting point of PE, but below the melting temperature of PP.

Potential Health Effects/First Aid Measures

Potential Health Effects: Eye contact will produce a mechanical irritation.

Skin contact should produce no skin irritation,

swelling, or sensitization.

Storage

Storage: Store non-woven 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.

