

PolyLite®



new

Malt's disposable polypropylene garments are ideal for use in nonhazardous environments such as hospitals, clinics, laboratories, food processing facilities and painting applications. Made of cool, comfortable and lightweight polypropylene.

Checkout our complete line of protective apparel at malt.impact-products.com

PolyLite® is perfect for:

- HOSPITALS
- CLINICS
- LABORATORIES
- FOOD PROCESSING

POLYLITE®

Some items may be available with knit cuffs or elastic wrists. These garments are available in a variety of colors. Stocking colors are blue and white. Consult your Malt sales representative.

M1200

coverall, zipper, elastic wrists & ankles
S - 6X
25 EACH
11 Lbs



M1400

coverall, zipper, attached hood, elastic wrists & ankles
S - 5X
25 EACH
11 Lbs



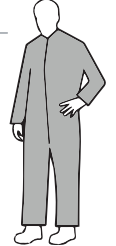
M1500

coverall, zipper, attached hood, boots, elastic wrists
S - 6X
25 EACH
11 Lbs



M1100

coverall, zipper
S - 5X
25 EACH
9 Lbs



M1730

lab coat, snaps, 2 pockets, long sleeve
S - 5X
30 EACH
7 Lbs



M1900

shirt, snaps, long sleeves
S - 5X
50 EACH
9 Lbs



M2000

pants, elastic waist
S - 5X
50 EACH
9 Lbs



M1710

lab coat, snaps, no pockets, long sleeve
S - 7X
30 EACH
7 Lbs



M2105-N/S-16

shoecover non-skid
L/XL 16"
150 PR.
8 Lbs



M2105-N/S-18

shoecover non-skid
2X 18"
150 PR.
8 Lbs



M2110

bootcover, regular
XL
100 PR.
4 Lbs



M2105

shoecover, regular
L/XL 16"
150 PR.
8 Lbs



M2302

hood, elastic face, elastic neck
1000/cs
9 Lbs



M2400

sleeve, elastic ends
18" length
200 EACH
5 Lbs



M2500

apron, sewn ties
28x36
100 EACH
9 Lbs



M2300

hood, elastic face, covers shoulders
UNIVERSAL
100 EACH
4 Lbs



M3000LB-K/C

gown, long sleeves, attached ties, knit cuffs
XL
50 EACH
10 Lbs



MSK-005

poultry smock
XL - 2X
50 EACH
5 Lbs



MWS-2700

wrap smock, long sleeves, attached ties, elastic wrists
S - 5X
50 EACH
10 Lbs



M2900

yellow ISO gown, long sleeve
XL
50 EACH
8 Lbs



It is the user's responsibility to select garments which are appropriate for each intended use and which meet all specified government and industry standards.