

Educational Lab Equipments



Description

Body bag: with absorbent pad prefixed inside of the body bag and padded carry handles for handling and transportation of the corpse

Tear proof and puncture resistant

Body bag is single use, disposable

Thickness: 300 to 400 microns (um)

Color: white

Carry capacity: min. 120 kg

Unfolded: 230 x 100 cm (I x w) (± 10%)

Body bag material: PEVA

Special linear reinforced material

Minimum: 2 ply

Chloride and carbon free

Non-porous and non-degradable

Buried in soil, the body bag will remain solid.

100% leak proof seams, entirely heatsealed, width minimum of 5 mm

Integrated transparent label pouch 10 x 15 cm (I x w) for placement of identification tag

Zipper:

High quality black or white zipper, smooth running with teeth made of nylon

Zipper is sewed into the body bag fabric with double stitch

Full length U shaped. With 25 cm return allowing to show the face of the decease person

Carry handles:

Minimum of 6 padded carry handles. Non splintering.

Reinforced and integrated into the bag material

Double runner

Large plastic or sturdy cloth loops, on each of the zipper runners

Stop for the zipper is reinforced into the body bag and heat-sealed

Absorbent pad: for body bags to absorb fluids.

Integrated and prefixed inside of the body bag with water resistant double sided tape

Absorption capacity: minimum 5 liters

Resistant to 0.5% chlorine solution

Size: 160 x 60 cm (± 15%)

Two layers of padding

Chloride free

Absorbent pad material: Thick cotton lining on polyethylene base

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details +91-98173-19615 Sales@educationalequipments.com