MECHANICA

TO HELP YOU ADDRESS YOUR DUTY OF CARE!

These Absorbents are arguably the most effective, safe and environmentally sound products on the market currently. Being a natural product which comes from renewable resources it has the unique capacity to absorb spills safely and quickly on land or water, while acting as an effective vapour suppressant, yet it is non-toxic and nonleaching. Developed as a direct result of the "Exxon Valdez" disaster in Alaskan waters, the world needed an environmentally safe absorbent that was hydrophobic (dislikes water) but oleophilic (attracted to oils), yet must not harm the eco-system even if left in place, meet strict Health & Safety and EPA regulations but be easy, safe and economical to use. This is one of the very few products to exceed strict EPA standards for landfill.*



Water Resistant nylon tote bag containing a spill response kit which includes 2 pads, 2 socks, 8 Quart Bulk Fill Disposal Bags, Bottle Plug it-Bonus Absorption: 25 - 30 Litres Approx.

REF SS-ST10



BAGS - LOOSE FILL

One cubit foot Approx. Absorption: 25 - 30L SS1 8 Quart Approx. Absorption: 8 - 10L SS8Q

REF SS-1

REF SS-8Q



DOES THIS LOOK FAMILIAR? EPA would like to know where these rags are going next. WORKCOVER would like to know the address.



3 x 1 Cubic Foot, 4 Socks, 2 Pads, 1 x Plug lt, Disposal Bags, Gloves, Dustpan & Broom. Approx. Absorption 120 Litres.

REF SS-WB120



PAD

450 x 450mm Natural Unbleached Knit Cotton Pad Absorption: 8 Litres Approx. REF SS-PAD



SOCK

50cm x 1500cm Sock Absorption: 4 Litres Approx. REF SS-60-2

Comes in easy to use "Loose-Fill" bags, Socks & Pads, or get a ready made "Tote Bag", a Wheelie Bin Kit, or let us customise a kit for your company needs.

*Confirm with your local authority

Prices on Application