

<u>composition:</u>	hazmat socks
<u>part number:</u>	SY4
<u>dimensions:</u>	7.6 cm x 1.2 m / 3" x 4'
<u>grade:</u>	n/a
<u>packaging:</u>	30
<u>pallet quantity:</u>	16
<u>package weight:</u>	12.2 kg / 27 lbs
<u>color:</u>	yellow
<u>absorption:</u>	115.6 liters / 30.6 gallons
<u>fluids absorbed:</u>	HAZMAT (most fluids, including acids and bases)



product information and usage:

Hazmat socks are tubular absorbents that are great for surrounding drums, machinery, and stored chemicals to contain and absorb aggressive fluids, such as acids, bases, and corrosives. They are filled with shredded meltblown polypropylene post-industrial waste.

features:

- great for protecting hazardous fluid storage areas
- absorbs corrosive hydrocarbons and aggressive chemicals
- moldable for wrapping around corners
- durable spunbond PP casing
- yellow color denotes "hazmat product"
- great first response for spreading spill
- can also be used for MRO applications

We do not recommend disposal methods. Consult with local, state, and federal authorities, as well as licensed waste haulers for specific options. Methods include landfill, incineration, and recycling (centrifuge, washing, and/or wringing).

Review our chemical compatibility chart, which is located in our website footer. For your safety, and if you are uncertain of possible chemical reactions or absorption non-performance, we recommend that you conduct compatibility and absorption testing of your chemicals with samples of these products. The compatibility chart is simply a guide.