

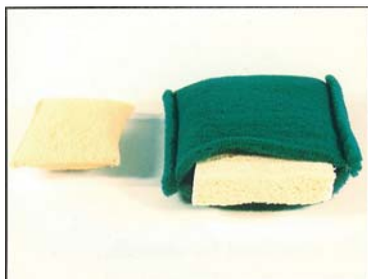
Sponges

- 6F -Cellulose **RP7785**
6"L x 3"W x 1"H
- 8F -Cellulose **LIT8AF**
6"L x 1-1/4"W x 1-1/2"H
- 1DF -Cellulose **RP9043**
4-1/4"L x 4"W x 2-1/4"H
- 4S- Natural Sea Sponge **LIT8550**



Scotch Brite Pads

Used for cleaning dried ink and grime off of surfaces. Steel wool effectiveness, yet safe for blankets and rollers. **RP7728**



Blanket Scrubbers

Durable Nylon Pocket containing a cellulose sponge that holds a reservoir of solvent to thoroughly and effortlessly clean your blankets without the use of expensive shop towels **RP8715**



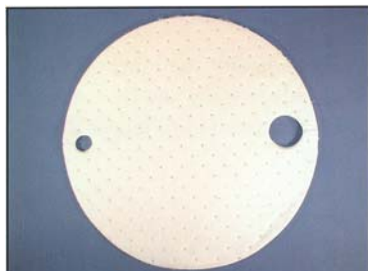
Absorbent Socks

These flexible universal absorbent socks lay flat on any surface to prevent seepage of liquids. 3" Diameter x 4' Length 30 socks per case **CSS7820-30**



Heavy Duty Absorbent Mat

- 16" x 20" - Universal Absorbent 100/box **RP7385**
- 15" x 19" - Absorbs Oil Only 100/box **CSS7821**
- 30" x 300' Roll (with perfs) Universal Absorbent **CSS7822**



Absorbent Drum Covers

Fit 55-Gallon Drums Comes with precut holes to match small & large bungs 25 Covers per case. **CSS7861**



Drum Spigot

Available for 3/4" or 2" drum openings. Fit metal or plastic drums. 2" - **PC101** 3/4" - **PC100**



Bung Wrench

Works with plastic or metal drums with 2" and 1/2" openings Available in Aluminum or bronze



Metal Pail Pump #PPUMP

Used for dispensing products from 5-gallon pails.

Metal Drum Pump PC1218

Economical means of dispensing products from steel drums. **P366T-MODEL** **P6087-TEEL BRAND**

Plastic Drum Pump P375

Economical means of dispensing products from plastic drums.



Dayton Brand Rotary Drum Pump

Longer lasting rotary pumps.

Item# **PCPUMP**



Goat Throat Pumps

Long lasting, chemical resistant drum and pail pumps improve safety and keep drum sealed when not dispensing in order to improve air quality. Replaceable seals extend pump life. Optional extensions and alternative dispensing nozzles available as well as the ability to hook pump up to compressed air to allow dispensing without manually pumping. Specify chemical being used so that appropriate seals are shipped.