

Product Data

SUKUP's

General Purpose Absorbent Socks

Advantages of Using SUKUP's Over Traditional Absorbents:

- ✓ Absorbs solvents, oils, water-based liquids and other non-aggressive spills
- ✓ Great floor-hugging power - wrap them around heavily leaking machinery or use them for spill control barriers
- ✓ Non-biodegradable in compliance with 40 CFR 264.314 [1995] for haz-waste landfilling
- ✓ Can be incinerated to less than 2.4% ash content

SUKUP's are the safe and easy way to control messes around the work place caused by machinery leakage or spills. These general purpose absorbent socks soak up oil, solvents, water-based liquids and non-aggressive fluids which can create hazards in and around work areas. There are no messy cleanups like there are when using other absorbents, such as clay granules, rags, cardboard, etc. SUKUP's can be incinerated and are non-biodegradable, which means maximized disposal options and compliance with 40 CFR 264.314 in which the EPA "...prohibits the disposal of liquids that have been sorbed in materials that biodegrade." The intent of this rule is to help assure the stability of materials and prevent leaching of hazardous liquids in haz-waste landfills.



...setting performance
standards worldwide...

APPLICATIONS

SUKUP's are great for heavy machinery leaks and big spills. Put them around machinery, troubled floor areas and around spills and leaks. SUKUP's flex and bend so unwanted messes never touch the floor. Whenever they become saturated, there's no downtime or cleanup. Just pick up the old one and replace it with a fresh one.

DIRECTIONS

Place SUKUP's where spills and leaks occur. Once heavily saturated, replace the SUKUP with a fresh one. These absorbent socks incinerate to less than 2.4% ash. They are also non-biodegradable which complies with 40 CFR 264.314 [1995] for haz-waste landfilling.

TECHNICAL DATA

Description:	3 inches x 4 feet with non-biopoly filling (40 per case)
Absorbency:	Each sock absorbs over 128 oz. (1 gal.) of liquid



...setting performance standards worldwide...

C-9/PC-4855/0205