



BATES WATER SOLUTIONS, INC.

Challenge Us. We solve Water Equipment Issues.
760 N. Frontage Rd. Suite 103 - Willowbrook IL 60527
P. 630-964-1539 F. 630-590-5377

PROUDLY MADE IN AMERICA

Hazmat Sorbent Media (Chemical Sorbent)

Sheets • *Rolls* • *Railroad Rugs* • *Tubes* • *Pillows*

BWS's Hazmat sorbent products offer a strong, maximum absorbent for cleaning up of unknown liquids including a host of chemicals, water and petroleum-based spills. Our hazmat sorbent products are designed to encapsulate and absorb the liquid for easy cleanup, making them an effective tool for industrial facilities, automotive repair, railroad spur transfer areas, aviation maintenance and emergency first responder applications. BWS manufactures its' Hazmat Sorbents in a yellow warning color to assist emergency responders identify the containment area and to use caution during cleanup. BWS's sorbents come in a variety of styles and sizes, or can be customized to suit your individual applications.

Our products assist you in meeting certain sections of Regulation & Compliance standards under CFR 29, 40 & 49.

Quick use guide:

Industrial Facilities **automotive** **aviation** **Railroad** **First Responder**

All styles are produced to quickly and effectively absorb spills of oils, solvents, coolants, water and unknown chemicals.



- Melt Blown fibrous Polypropylene Sheets have a strong **yellow cover stock** support designed to wick chemicals, water and oil based liquids fast to keep your environment clean
- **Standard and customized sheet sizes & weights** available for your application
- **Flexible and multipurpose** product which can be used on land for effective clean-up
- Efficiently **absorbs up to 20 times** its weight
- Our Safety Yellow Sheets assist you in identifying a chemical spill



- Choose from our **standard size rolls** or **customize** your roll width and length
- With our **in-house slitting and perforation**, AMBF can produce any style roll
- Rolls are put on a standard size **3" core** for simple ease of use
- Melt Blown fibrous Polypropylene Sheets are designed to absorb chemical, water and oil based liquids fast to keep your environment clean
- **ideal for large spill** absorption containment coverage



- Ideal for containing leaks around machinery, barrier areas and laboratory equipment
- **Quick response** to unexpected chemicals, water & oil based liquid spills
- Suitable for **containing large spill areas**
- Link multiple tubes together to isolate clean-up area
- **Easy to place** in multiple angles and locations

(Continued on back)

Please call with all of your applications: (630) 964-1539



- Pillows will collect **chemical, oil and water** based liquids
- **Contain your leaky spout and dispensers** with a Hazmat Absorption Pillow
- Helps keep your work environment clean
- **ultra sonic welded seams** to provide stronger absorption containment
- Easy to place in **tight spaces**

Building a Part Number

Hazmat SorbentS	Style	Size W x l	Package Quantity	Part number	Sorbent Weight	
HS	S = Sheets	12" x 12"	100	HSS1212 - __	Choose Between: I = Light M = Medium H = Heavy	
		16" x 18"		HSS1618 - __		
		24" x 24"		HSS2424 - __		
	R = Rolls	12" x 150'	2	HSR12150 - __		
		16" x 150'	2	HSR16150 - __		
		24" x 150'	1	HSR24150 - __		
		36" x 150'	1	HSR36150 - __		
	RR = Railroad Rugs	24" x 100'	2	HSRR24100 - __		
		59" x 100'	1	HSRR59100 - __		
	HS	T = Tubes	3" dia. x 4'	12		HST34
			3" dia. x 8'	8		HST38
			3" dia. x 12'	6		HST312
5" dia. x 4'			12	HST54		
5" dia. x 8'			6	HST58		
5" dia. x 12'			4	HST512		
8" dia. x 4'			10	HST84		
8" dia. x 8'			5	HST88		
8" dia. x 12'			4	HST812		
P = Pillows			10" x 10" x 2"	10	HSP1010	
	9" x 11" x 2"	10	HSP911			
	19" x 19" x 2"	10	HSP1919			
C = Custom	Please call the factory					

BWS can customize your order to your required application. We encourage OEM custom packing to develop your company branding opportunity. Don't get caught with a chemical spill and no hazmat sorbent media on the shelf. Emergency 24 hour weekday shipping is available.

Proper disposal of all used sorbents shall be done in accordance with Federal, State and Local guidelines, laws and regulations standards established in your area. Exercise proper handling and care when using all sorbent materials in accordance with MSDS instruction procedures.

