## Elima-Drip Pad Drip Prevention Pad







The **Elima-Drip Pad** is a sturdy and reusable drip containment system. Built with heavy duty materials that are designed to withstand the elements and vehicle rollovers.

The **Elima-Drip Pad** is uniquely weighted to prevent blow away in windy weather while the replaceable sorbent pad is kept in place by a surrounding pocket and a vinyl mesh cover that keeps the pad free of debris.

Eliminate messy granular sorbents and outdated metal pans by using the portable **Elima-Drip Pad.**Available in 2 sizes:

50" x 20" • 30" x 20"





Proudly made in the USA by: Pollution Solution, Inc.

Phone (800) 808-1774 Fax (866) 990-1527 www.psibmp.com info@psibmp.com



Sheet1

ELIMA-DRIP PAD – (Industrial Fabric)		
TEST	*TEST METHOD	MINIMUM REQUIREMENT
Adhesion	5970	35
Tear	5134	Warp: 35 Fill: 60
Flame Retardance	5903	2.0 sec - 6.0" Char.
4" Tensile	5100	Warp: 235 Fill: 210
1" Before Abrasion Tensile	5102	Warp: 160 Fill: 145
1" After Abrasion Tensile	5304	Warp: 145 Fill: 134
Cold Temp Resistance	5874	-40° F
Weight (oz/yd²)	5041	16.5 – 19.0
Hydrostatic (psi)	5512	360
Width		+1/4" -1/8"
ELIMA-DRIP PAD – (Mesh)		
TEST	*TEST METHOD	
Weight (oz/yd²)	5041	9.0 – 11.0
Tear	5134	Warp: 110 Fill: 78
Flame Retardance	5903	2.0 sec – 6.0" Char.
4" Tensile	5100	Warp: 375 Fill: 330
Flame Resistance	CPAI-84 Section 7	Pass
Cold Temp Resistance	5874	-10° F
Accelerated Weathering	ASTM G-53-77	200 Hours
*Method numbers refer to Federal Standard #191-A Textile Test Methods		
ABSORPTION MEDIA		
Physical State	Solid	
Appearance	White	
Odor	Odorless	
Melting Point	350° F (177° C)	
Flash Point	1157° F (625° C)	
Specific Gravity	0.9	
Solubility	Insoluble	
50" x 20" Elima-Drip Pad	Not to exceed 96 ounces	
30" x 20" Elima-Drip Pad  Not to exceed 55 ounces		
••Dispose used media in compliance with local, state & federal regulations.••		