Mats & Rugs

BradyID.com/s35



BSM - Barrier Spill Mat

- Industrial rug with non-slip and leak-proof barrier backing for use in high-traffic areas and around workstations
- Universal absorbency to handle most fluids (water, petroleum and chemical-based)
- Strong needle-punched polypropylene with a non-skid backing
- Durable for high traffic areas and helps eliminate slippery areas and unsightly tracking
- Tear-resistant and will not curl or buckle
- Non-Skid Barrier Backing: Prevents liquid from reaching the floor underneath while tacky underside reduces slips, trips and falls
- Gray Color: Masks spills reducing the urge to replace absorbents before fully saturated Features:
- · Oils, Coolants, Solvents and Water-based Fluids Non-skid Backing (2-Ply)
- Low Linting Medium Weight
- Cost: \$ \$ \$

Recommended For:

High Durability

- Ideal for high traffic industrial applications and in workstations
- Premium surface protection during renovation work

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Rolls								
BSM100	Medium Wt. Rug	36"x100'	No	8	25	24	20	1/bale



BRIGHTSORB[™] High Visibility Barrier-Backed Mat

- Absorbency, signage and durability all in one
- Universal absorbency to handle most fluids (water, petroleum and chemical-based). Product will not react with aggressive fluids
- Non-skid 3-ply construction with spunbond coverstock for ultimate durability
- Barrier Backing: Prevents liquid from reaching the floor underneath
- Printed Message: Warns of slips, trips and falls
- Bright Color: Color-coded for safety and easy separation of hazard

Features:

- Oils, Coolants, Solvents and Water-based Fluids
- Safety Printed Coverstock & Barrier backing (3-Ply) High Durability
- Low Linting Heavy Weight Cost: \$ \$ \$

Recommended For:

- Areas with low visibility
- · Lining aisles and walkways
- · High-traffic areas prone to leaks, drips and spills

ig Pallo) Qty.	^{et} Quantit	y
1000 110	010	
lous wa	ste	

Catalog #	Туре	Size	Perforated	Factor (gl/gs)	Capacity (gal)	Wt (lbs)	Qty.	Quantity
Pads								
CHBB100	Heavy Wt. Pad	15"x19"	No	11.7	21	15.8	30	100/case
Rolls								
CHBB30	Heavy Wt. Roll	30"×100'	No	11.7	27	22	12	1/bale
CHBB15	Heavy Wt. Roll	15"×100'	No	11.7	13	11	24	1/bale

Need To Know OSHA Regulation

29 CFR 1910.22(a)(2) - Walking-Working Surfaces

The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition. Where wet processes are used, drainage shall be maintained, and false floors, platforms, mats, or other dry standing places should be provided where practicable.