



SIR - Sorbent Industrial Rug

Designed for high traffic areas and workstations where there's a need for clean and safe work floors and walkways.

- Made of durable, needle-punched polypropylene fibers for high traffic areas
- Universal absorbent roll for water-based chemicals or oil
- Eliminates slippery areas and unsightly tracking between the plant and office areas
- Can stand up to most aggressive fluids

Product Summary

Liquids Absorbed: Oils, Coolants, Solvents and Water-based Fluids
Durability: ✓✓✓
Linting: Low Linting
Absorbencies: Heavy Weight
Cost: \$\$

Applications

- Vehicles repair and service
- Warehouse and container terminal
- Surface protection during renovation work
- Marine spills/wildlife preservation

Catalog #	Type	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Sorbent Industrial Rolls								
SIR36	Heavy Wt. Rug	36"x300'	No	8.5	59	50	12	1/bale
SIR36150	Heavy Wt. Rug	36"x150'	No	12.5	45	25	24	1/bale
SIR72	Heavy Wt. Rug	72"x150'	No	8.5	59	50	12	1/bale

NEW!



Rag Rug Matting

Newly updated for great absorbency and added durability! Eco-friendly highly absorbent matting made from recycled materials

- Economy rug made from recycled cotton and polyester fibers
- Provides good footing, masks dirt and absorbs spills
- Soaks up oil, water-based and solvent-based liquids
- Ideal for maintenance, repair and industrial environments

Product Summary

Liquids Absorbed: Oils, Coolants, Solvents and Water-based Fluids
Durability: ✓✓
Linting: Low Linting
Absorbencies: Heavy Weight
Cost: \$

Applications

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



Catalog #	Type	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Rag Rug Rolls								
NEW! RAG36150	Heavy Wt. Rug	36"x150'	No	9	55	47	12	1/bale
NEW! RAG24150	Heavy Wt. Rug	24"x150'	No	9	37	52	10	1/bale
NEW! RAG1818	Heavy Wt. Rug	18"x18"	No	9	38	32	18	50/case