



www.chemtexllc.com

Product:

Oil Only Bonded Meltblown (SM) Roll, Medium Weight Mfg # RMWS150 • Model # BR9W

Product Family: Oil Only Sorbents

Product Size: 30" x 150'

Color: White

Fluids Absorbed: Oil Only Absorbs: Up to 44 gal

Weight Class: Medium Weight

Shipping:

Shipping Size: 30" x 16" x 16" Shipping Weight: 17 lb Items Per Package: 1 Quantity Per Pallet: 21 Shipping Class: 175

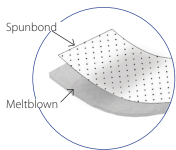
Harmonized Code: 5603.14.0000

Product Description:

Bonded (SM) Pads share the same features as our dimpled meltblown pads, plus an extra layer of spunbond polypropylene that is bonded to the top to make the pads low-linting on one side and highly absorbent on the opposite side. The bonding process increases the strength and durability of the pads so they can be perforated like a paper towel. Perforations will help reduce waste and allow you to use the exact amount needed for the job. These pads are the best of both worlds—the lint-free top sheet side can be used to clean and wipe tanks, tools, walls, etc. without leaving lint, but you also can use the meltblown side for quick absorption of fluids.

- Lint free top sheet for a stronger, more versatile pad than standard meltblown.
- Stronger tensile strength than the dimpled pads
- One side is lint-free that can be used for wiping
- Perforated every 7.5" vertically and 19" horizontally to waste less
- Low-linting & highly absorbent





One layer of spunbond fabric is bonded to a single layer of melt-blown polypropylene.

Durability Rating ★★★★

- ♦ Stronger tensile strength than the dimpled pads & rolls
- ♦ Lint-free side can be used for wiping
- ♦ Perforated every 7.5" vertically and 19" horizontally to waste less

Applications:

- Marine Spills
- Outdoor Spills
- Indoor Spills & Overspray

Office / Distribution Center 1 Front Street, Cumberland, RI 02864 USA **Manufacturing / Distribution Center** 143 Garrett Way, Milledgeville, GA 31061 USA

Toll Free (877) 431-0200 **Office** (401) 305-3030

Fax (401) 305-3033

Email info@chemtexllc.com

RMWS150-PDS.pdf Revised June 2021