



The absorbents of this generation

SPC Re-Form Absorbents

Re-Form[™] Eco-Friendly Universal Absorbents for water or oil-based fluids



Re-Form absorbent pads and rolls are eco-friendly, green products made of recycled materials. They feature the same universal absorbency as their polypropylene counterparts, making them ideal for coolants, solvents, oils and other water-based or petroleum-based fluids.

Re-Form absorbent materials have been tested to absorb 25-50% more than polypropylene materials, which means you'll use less product to absorb the same size spill.

Re-Form absorbents provide:

Better absorbency: Tested to be 25-50% more absorbent than standard polypropylene absorbents, so you'll use less product to get the job done.

Cost savings: Increased absorbency means reduced waste and greater cost savings.

Sustainability: Supports corporate sustainability and LEED initiatives.

Green product: Made from a minimum of 80% recycled fibers, unlike standard polypropylene absorbents. High absorbency, recycled materials give the products their greenish-blue color. A green product in more ways than one!

Class A fire retardant:

Re-Form absorbents meet NFPA class A fire retardancy.

Why perforations?

Perforated pads and rolls allow you to quickly choose as large or as small of an absorbent as you need — cutting back on waste within your facility.



Re-Form Pro Plus Absorbents

The look, feel and performance of a traditional absorbent, but made from 90% recycled fibers.

- Universal absorbency to handle most fluids (water, petroleum and non-aggressive chemicals)
- Durable 3-ply construction is made of 90% recycled materials
- Extremely absorbent: absorbs 20 times its weight

Additional features

- **Eco-friendly:** supports corporate sustainability and LEED initiatives
- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting

Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Coverstock: Top and bottom

coverstock (3-ply)

Durability: ✓ ✓

Linting: Medium linting

Absorbencies: Heavy weight

Cost: \$\$\$

Recommended for

- Anywhere there is a leak, drip or spill
- Production/machine areas
- Maintenance areas





Catalogue #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)			Quantity
RFPP100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12.5	26	15.2	30	100/case

Re-Form absorbents are not intended for use with highly aggressive chemicals.



Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Coverstock: Top and bottom

coverstock (3-ply)

Durability: ✓ ✓

Linting: Medium linting

Absorbencies: Medium weight

Cost: \$\$\$

Recommended for

- Anywhere there is a leak, drip or spill
- General purpose absorbent
- Light foot traffic

Re-Form XPlus Absorbents

A medium weight absorbent with meltblown coverstock on both sides for added durability.

- Universal absorbency to handle most fluids (water, petroleum and non-aggressive chemicals)
- Highly durable 3-ply construction made from 80% recycled cellulose and highly absorbent rags
- Up to 50% more absorbent than comparable polypropylene absorbents
- Class A fire retardant

Additional features

- **Eco-friendly:** Supports corporate sustainability and LEED initiatives
- Perforated: Select exactly the size you need



Catalogue #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
RFDP300	Medium-weight pad	15 in. x 19 in.	Yes, 7.5 in.	16.5	32	16.6	24	100/case
Rolls								
RFDP328-DP	Medium-weight roll	28.5 in. x 150 ft.	Yes, 14.25 in. and every 19 in.	16.5	55	27.6	8	1/case

Re-Form absorbents are not intended for use with highly aggressive chemicals.



Class A fire retardant Additional features

polypropylene absorbents

drips and leaks.

• **Eco-friendly:** Supports corporate sustainability and LEED initiatives

Re-Form Plus Absorbents

(water, petroleum and non-aggressive chemicals)

Eco-friendly, all-purpose absorbent for wiping,

• Universal absorbency to handle most fluids

Durable 2-ply construction made from 80% recycled cellulose and highly absorbent rags
Up to 50% more absorbent than comparable

• Perforated: Select exactly the size you need

Product summary

Absorbs: Oils, coolants,

solvents and water-based fluids

Coverstock: Top coverstock (2-ply)

Durability: ✓ ✓

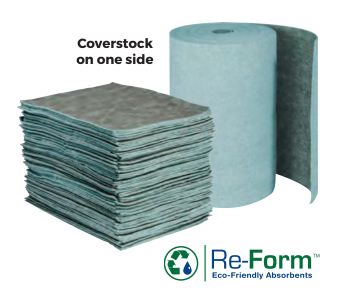
Linting: Medium linting **Absorbencies:** Heavy, medium

and light weight

Cost: \$\$

Recommended for

- Anywhere there is a leak, drip or spill
- Production/machine areas
- Under equipment or machinery



Catalogue #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
RFP100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	17	40	19.5	18	100/case
RFP300	Medium-weight pad	15 in. x 19 in.	Yes, 7.5 in.	17	32	16	24	100/case
RFP500	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	17	24	12.7	30	100/case
Rolls								
RFP328-DP	Medium-weight roll	28.5 in. x 150 ft.	Yes, 14.25 in. and every 19 in.	17	54	30.5	8	1/case
RFP314P	Medium-weight roll	14.25 in. x 150 ft.	Yes, every 19 in.	17	27	15.5	20	1/case

Re-Form absorbents are not intended for use with highly aggressive chemicals.



Re-Form Absorbents

Economical general purpose absorbent offering superior absorbency compared to meltblown polypropylene.

- Universal absorbency to handle most fluids (water, petroleum and non-aggressive chemicals)
- Single-ply nylon mesh construction made from 80% recycled cellulose and highly absorbent rags
- Up to 50% more absorbent than comparable polypropylene absorbents
- Class A fire retardant

Additional features

• **Eco-friendly:** Supports corporate sustainability and LEED initiatives

Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Coverstock: No coverstock (1-ply)

Durability: ✓

Linting: High linting

Absorbencies: Heavy, medium

and light weight

Cost: \$

Recommended for

- Anywhere there is a leak, drip or spill
- Production/machine areas
- Maintenance areas with limited foot traffic





Catalogue #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
RF100	Heavy-weight pad	15 in. x 19 in.	No	17.5	40	19	18	100/case
RF300	Medium-weight pad	15 in. x 19 in.	No	17.5	32	14.8	24	100/case
RF500	Light-weight pad	15 in. x 19 in.	No	17.5	24	12	30	100/case

Re-Form absorbents are not intended for use with highly aggressive chemicals.



Universal SOCs

- All-purpose SOCs to clean-up oils, coolants, solvents and water-based fluids throughout your facility.
- Gray color masks spills and stains helping you resist the urge to pick up the absorbent before it is fully saturated.

Catalogue #		Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
MS124	SOC	3 in. x 12 ft.	8.5	12	12	36	4/case
MS806	SOC	3 in. x 8 ft.	8.5	12	12	30	6/case
MS50	SOC	3 in. x 4 ft.	7	40	35.9	10	40/case
MS412	SOC	3 in. x 4 ft.	8.5	12	12	36	12/case







We identify and protect premises, products and people.

For more information or to learn more about our innovative products, visit BradyCanada.ca or call 1-800-263-6179.

Canada Customer Service: 1-800-263-6179 BradyCanada.ca

