

The **next generation** of **sorbents**.





SPC introduces an **eco-friendly** family of **high-performance** sorbent products

Green to produce. Green in use. The production process used for Re-Form takes less away from our environment. Re-Form sorbents are made from a minimum of 70% recycled newsprint and other cellulose...unlike oil-based polypropylene sorbents. And, the better absorbency of Re-Form means you'll have less sorbent material to dispose of.

Better Absorbency The unique construction of Re-Form offers superior absorbency. In fact, Re-Form sorbents have been tested to be up to 25-50% more absorbent than oil-based polypropylene sorbents, so you'll use less product to get the job done. Less waste makes this sorbent both green and lean!

**MORE
ABSORBENT**

Re-Form Guarantee

Your initial case comes with a **money back guarantee**

Cost Savings

Re-Form sorbents will also put some green in your pocket as they are less expensive than our oil-based polypropylene sorbents.

Fire Retardant You won't need to sacrifice fire safety when using Re-Form sorbents. Both Re-Form and Re-Form Plus sorbents meet the ASTM E84-05 standard.



Re-Form[™]
Eco-Friendly Sorbents

Try Re-Form yourself!
Go to **www.sorbentproducts.be**
for more information and to request
a **FREE SAMPLE.**





Re-Form™ Sorbent Material

Re-Form material's unique composition gives users an environmentally friendly sorbent that absorbs up to 50% more than traditional meltblown polypropylene sorbents.

- For basic drips & spills
- Netted construction – for extra durability
- Indoor use or dry-weather outdoor use
- General purpose sorbent (not for use w/ highly aggressive acids & caustics)

Re-Form™ Plus Sorbent Material

Re-Form Plus material has the same absorbency performance as the basic Re-Form material but adds a spunbond coverstock making it ideal for handling foot traffic and wiping applications.

- For drips, spills and wiping applications
- Spunbond coverstock for additional durability
- Perforated – use only what you need
- Indoor use or dry-weather outdoor use
- General purpose sorbent (not for use w/ highly aggressive acids & caustics)



Re-Form™ Pads

Part N°	Description	Packaging	Absorption Capacity per box
Re-Form			
RF100	PADS Re-Form, 38 cm x 48 cm, Heavy Weight	100 pads/box	151 liters
RF300	PADS Re-Form, 38 cm x 48 cm, Medium Weight	100 pads/box	121 liters
RF500	PADS Re-Form, 38 cm x 48 cm, Light Weight	100 pads/box	90 liters
Re-Form Plus (with coverstock)			
RFP100	PADS Re-Form Plus, 38 cm x 48 cm, Heavy Weight, Perfed	100 pads/box	151 liters
RFP300	PADS Re-Form Plus, 38 cm x 48 cm, Medium Weight, Perfed	100 pads/box	121 liters
RFP500	PADS Re-Form Plus, 38 cm x 48 cm, Light Weight, Perfed	100 pads/box	90 liters



Re-Form™ Rolls

Part N°	Description	Packaging	Absorption Capacity per box
Re-Form Plus (with coverstock)			
RFP28-DP	ROLL, Re-Form Plus, 72 cm x 47.5 m, Heavy Weight, Double Perfed	1 roll/box	234 liters
RFP14P	ROLL, Re-Form Plus, 36 cm x 47.5 m, Heavy Weight, Perfed	1 roll/box	113 liters
RFP328-DP	ROLL, Re-Form Plus, 72 cm x 47.5 m, Medium Weight, Double Perfed	1 roll/box	200 liters
RFP314P	ROLL, Re-Form Plus, 36 cm x 47.5 m, Medium Weight, Perfed	1 roll/box	109 liters



Re-Form™ Multiwik Socs

Part N°	Description	Packaging	Absorption Capacity per box
MS-50	SOC, Re-Form Multiwik, Ø7,6 cm x 1.2 m	40 socs/box	151 liters
MS-412	SOC, Re-Form Multiwik, Ø7,6 cm x 1.2 m	12 socs/box	45 liters
MS-806	SOC, Re-Form Multiwik, Ø7,6 cm x 2.4 m	6 socs/box	45 liters
MS-124	SOC, Re-Form Multiwik, Ø7,6 cm x 3.6 m	4 socs/box	45 liters



Cross **Reference** Guide

Find the green Re-Form alternative for your SPC polypropylene sorbent.

To cross-reference other SPC sorbents and other manufacturers' sorbents, visit **www.sorbentproducts.be**



SPC Polypropylene Sorbent	NEW Re-Form Sorbent	NEW Re-Form Description
Pads		
MR0100-E	RF100	Pads - Heavy weight
	RFP100	Pads - Heavy weight w/coverstock
MR0300-E	RF300	Pads - Medium weight
	RFP300	Pads - Medium weight w/coverstock
N/A	RF500	Pads - Light weight
	RFP500	Pads - Light weight w/coverstock
Rolls		
MR015-P-E	RFP14P	Roll w/coverstock - Heavy weight
MR030-DP-E	RFP28-DP	Roll w/coverstock - Heavy weight
MR0315-P-E	RFP314P	Roll w/coverstock - Medium weight
MR0330-DP-E	RFP328-DP	Roll w/coverstock - Medium weight
Socs		
N/A	MS-50	Soc with Re-Form filler

Biological Cleaning Products

Oil stains on asphalt, concrete or tarmac are unsightly and could create a hazard when left untreated. The removal of oil stains can be extremely difficult and the use of traditional degreasers and cleaners, usually results in the oil stain extending or high oil discharge levels.

SPC offers biological cleaning products that :

- Digest and remove oil stains quickly.
- Penetrate and lift oil from porous surfaces effectively.
- Present no risk to the environment.



Oil Stain Removers

The active ingredient of these products is biological bacteria that literally eat oil and other heavy hydrocarbons, breaking them down into harmless water and carbon dioxide.



Water Based Biodegradable Degreasers

All our degreasers are biodegradable and present no risk to the environment. Therefore they are suited for both industrial and marine applications.

Full-Line Sorbents Catalog

Visit www.sorbentproducts.be to request a free copy of SPC's 56-page full-line product catalog featuring:

- Sorbent pads, rolls, booms and socs
- Industrial mats and rugs
- Marine specialty items
- Spill kits & Spill kit accessories
- Containment products
- Spill berms
- Biological cleaning products



Coming soon

SPC's **Green** Catalog including biological oil stain removers & degreasers, organic particulate, biological spill kits and much more.



SPC International

Atealaan 71, I.Z. Klein Gent
B-2200 Herentals, Belgium

Tel : +32 14 32 18 55

Fax : +32 14 32 04 40

E-mail : spc_info_intl@bradycorp.com

www.sorbentproducts.be

© 2008 Brady Worldwide, Inc. All Rights Reserved.

This product is not intended for use with highly aggressive chemicals. Purchaser shall determine the suitability of this product for their particular use and manufacturer disclaims all liability for purchaser's failure to do so. Dispose of used product according to federal, state and local regulations.