



 *Spilfyter®*





INTRODUCTION TO NPS

WELCOME TO THE NPS/SPILFYTER INTERNATIONAL CATALOG.

NPS Corporation has been in business since 1996 and is headquartered in Green Bay, WI, USA. We employ over 140 people in our two locations in the USA which cover over 30.000 m².

NPS manufactures several ranges of products including our **Spilfyter** range of sorbents and other spill specialty products.

This catalog is geared towards our international customers whereby we have selected a variety of products which we feel fit best the international marketplace.

We have divided our sorbent products into 4 main categories:

- **Platinum Range** – “SMS” range of products where the end-users demand strength, abrasion resistance and low lint
- **Gold and Gold HD range** – “SM” range of products where the end-users demand a high quality sorbent
- **Silver Range** – Bonded meltblown sorbents which are designed to cover every-day-needs
- **Bronze Range** – A range for those clients whom simply want to quickly and easily soak up a spill

In addition to the sorbents, we also carry a full selection of Chemical Classifiers, Acid and Base Neutralizers, Wiping Materials and Spill Kits.

In order to help you understand our products better – we have inserted a guide on pages 4 and 5 on what the benefits are in using meltblown polypropylene sorbents.

Also, as to help you in your choice of which product(s) best suit your needs, we have added a Selection Guide on pages 6 and 7.

If you have any further questions on our products and/or company, please feel free in contacting us and we will do our utmost to help answer your needs.

For further information please visit our web-site at:

www.spilfyter.eu



NPS CORP





TABLE OF CONTENTS

WHAT ARE SPILFYTER SORBENTS?	4
------------------------------	---

WHY USE MELTBLOWN SORBENTS?	5
-----------------------------	---

SELECTION GUIDE	6-7
-----------------	-----

▶ OIL ONLY SORBENTS	
PLATINUM Pads	8
GOLD Pads	9
SILVER Pads	10
BRONZE Pads	11
RAILROAD Track Mats	12
Oil Rig Rugs & Pump Jack Socks	13
PLATINUM Rolls	14
GOLD HD All-in-One	15
GOLD Rolls	16
SILVER Rolls	17
BRONZE Rolls	18
Socks (Mini-Booms)	19
Pillows & Drum Top Covers	20
Premium Open Net Booms	21
SILVER Sock-in-Net Booms	22
Sweeps, Skimmer Bags & Bilge Booms	23

▶ MAINTENANCE SORBENTS	
PLATINUM Pads	24
GOLD Pads	25
SILVER Pads	26
BRONZE Pads	27
Poly-Backed Pads	28
STS Pads & Rolls (Tissue Based)	29
PLATINUM Rolls	30
GOLD HD Spilhyder & All-in-One Rolls	31
GOLD Rolls	32
SILVER Rolls	33
BRONZE Rolls	34
Industrial Traffic Rugs	35
Socks (Mini-Booms)	36
Pillows & Drum Top Covers	37
Granules	38

▶ CHEMICAL/HAZMAT SORBENTS	
SILVER Pads	39
SILVER Rolls	40
Socks (Mini-Booms)	41
Pillows & Drum Top Covers	42

▶ SPECIALTY SPILL PRODUCTS	
Chemical Classifiers	43
Waste Water Classifiers	44
Dry Neutralizers for Acid Spills	45
Liquid Neutralizers for Acid Spills	46
Dry Neutralizers for Base Spills	47
Liquid Neutralizers for Base Spills	48
Solidifier Products	49
Mercury Spill Products	50
Spill Labels	51
Drain Guards & Spill Berms	52
Hands-in-a-Bag & Lab Soakers	53

▶ SPILL KITS	
Mobile Spill Kits	54
Wheelie-bin Spill Kits	55
200 & 360 Liter Drum Kits	56
Grab & Go & 75 Liter Poly Kits	57
Truk-Kits®	58
Acid/Base Combos & Acid Only Spills	59
Spill Kits for Bases	60
Battery Acid Wipes & Spill Kit	61
Mercsorb® Mercury Spill Kits	62
Formaldehyde Solidifier Spill Kits	63

▶ WIPING PRODUCTS	
Dry Wipes	64
Wet Wipes	65

PRODUCT APPLICATION CHART	66-67
----------------------------------	-------



WHAT ARE SPILFYTER SORBENTS?

Spilfyter sorbents are made from meltblown polypropylene – also known as MBPP.

They are highly adsorbent thanks to the vast quantity of very small fibers inside each pad, roll, sock, pillow or boom. This allows them to adsorb up to 20 times their own weight.

All sorbents are available in various configurations in order to suit every application. Configurations include:

- Pads
- Rolls
- Booms
- Socks
- Pillows
- Drum Top Covers
- Complete Spill Kits Containing a Variety of Above Mentioned Configurations

There are 3 main types of sorbents:

- **Oil Only:** These white and/or blue sorbents are found in the **BLUE** section of the catalog. They adsorb all oil based liquids and repel water. This makes them unique in the fact that they can float on water and will only adsorb the oil. Oil Only sorbents are designed to adsorb various oils including lubricants, fuels, mineral oils, as well as vegetable oils (corn, olive etc.).
- **Maintenance:** These grey and/or green sorbents are in the **GREY** section of the catalog. They adsorb all kinds of industrial liquids (both water based as well as oil based). They are ideal for use in factories whereby one has many different liquids including cutting fluids, lubricants, coolants etc. They are however NOT recommended for aggressive fluids such as acids and bases.
- **Hazmat:** These yellow sorbents are in the **ORANGE** section of the catalog. They are specifically designed to adsorb aggressive fluids such as acids and bases. They are the ideal sorbent for use in laboratories and other areas where aggressive fluids are present.



▲ Ultra-thin Fibers Create a Highly Adsorbent Product



www.spilfyter.eu

WHY USE MELTBLOWN SORBENTS?

THEY WILL SAVE YOU MONEY!

HOW?

- Highly Adsorbent:** Adsorb up to 20 times their own weight depending on the configuration and liquid being adsorbed. This allows one to do more with less. Other conventional sorbents, such as clay granules – may only absorb up to one time their own weight.
- Lower Waste:** Thanks to their high adsorbency factor – MBPP sorbents will lower your waste costs by up to 47% creating cost savings for your company.
- Easy to Use:** Where other sorbents such as granules may require sweeping, brooming and/or vacuuming – MBPP sorbents are as simple to use as a kitchen towel. Wipe up the spill and deposit used sorbents in the appropriate waste bins – thus saving time and money!!
- Flexibility:** Available in perforated pads, perforated rolls, socks, booms, pillows, drum top covers, poly-backed pads and rolls etc. This gives the user the opportunity to choose the right sorbent for their specific application.
- Selective:** Three main categories available including Oil Only sorbents. This allows you to soak up ONLY the liquids that you wish to adsorb – therefore not wasting money adsorbing undesired liquids.
- Preventative:** Thanks to the ease of use aspect – one can use the sorbents as a preventative measure to cleaning up eventual spills. Most spills/leaks/drips occur in the same places over and over. Sorbents can be placed out in advance – thus preventing the liquids from reaching unwanted places – similar to putting a napkin on your lap before eating or putting a bib on a baby!



Granules ▲



MBPP sorbents ▼



SORBENT SELECTION GUIDE

What kind of liquids
need to be adsorbed?

(If you are unsure of which
liquid has been spilled - see
pages 43-44 for our chemical
and waste water classifiers)

NOTE: Socks, Pillows and Drum Top Covers can
be found on pages 19-20 (Oil Only) and
pages 36-37 (Maintenance).

A complete line of Specialty Spill Products are
available on pages 43-53 and a wide range of
Spill Kits are available on pages 54-63

Oil Based Liquids Only

Do you require a barrier to prevent
liquids from reaching the ground?

Yes

No

Oil and Water Based
Liquids

Do you require a barrier to prevent
liquids from reaching the ground?

Yes

No

Aggressive Chemicals

Do you wish to neutralize
eventual acids/bases?

Yes

No



www.spilfyter.eu

SORBENT SELECTION GUIDE

Will sorbents be subject to abrasion and/or heavy traffic?

Yes

See RAILROAD TRACK MATS on page 12 and/or OIL RIG RUGS on page 13

No

See PLATINUM and GOLD Pads/Rolls or GOLD HD Rolls on pages 8,9,14,15 & 16

Will sorbents be subject to heavy traffic?

Yes

See SILVER Pads and Rolls on pages 10 & 17 as well as BRONZE Pads and Rolls on pages 11 & 18

No

See Barrier Backed Industrial Rugs on page 35

Will sorbents be subject to very heavy traffic (including vehicles)?

Yes

See Poly-Backed Sorbents on page 28

No

Will Sorbents be used where there is a risk for abrasion?

Yes

See Industrial Rugs on page 35

No

See PLATINUM and GOLD Pads/Rolls or GOLD HD Rolls on pages 24,25,30,31 & 32

See SILVER and BRONZE Pads and Rolls on pages 26,27,33 & 34

See Neutralizers Section on pages 45-48

See Hazmat Sorbents on pages 39-42

7

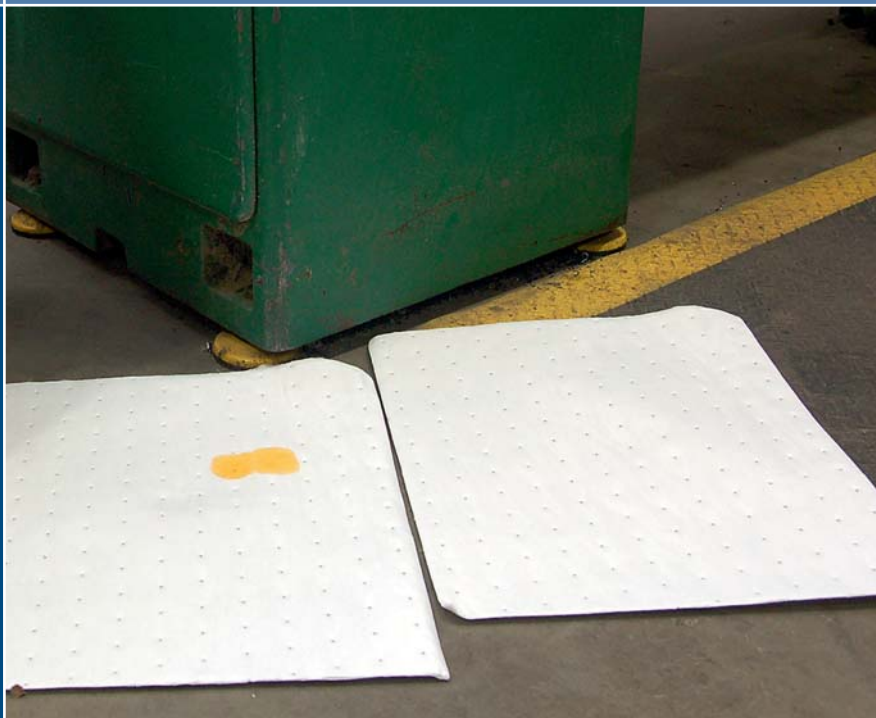


www.spilfyter.eu



PLATINUM OIL ONLY PADS

SMS Quality (Spunbond-Meltblown-Spunbond)



▲ *Adsorbs Petroleum Based Liquids and Repels Water*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OPW-75	Perforated Heavy Weight Pads	41 cm x 46 cm (100/dispenser box)	121
OPW-70	Perforated Light Weight Pads	41 cm x 46 cm (200/dispenser box)	146

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene Center for Cost-Effectiveness
- Adsorbs Petroleum Based Liquids and Repels Water
- Spunbond on Both Sides Gives Superior Strength
- Spunbond Material Allows for High Abrasion Resistance When Wiping Rough Surfaces
- Perforations Minimize Waste
- Packed in a Sturdy Dispenser Box for Easy Handling
- Dimples Give Added Strength
- Available in Two Different Weights for Added Choice
- Virtually Lint-Free

*Spunbond on Both Sides
Gives Superior Strength* ▶



www.spilfyter.eu



GOLD OIL ONLY PADS

SM Quality (Meltblown Core with Spunbond Cover)



Packed in a Sturdy Dispenser Box for Easy Handling ▲

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Adsorbs Petroleum Based Liquids and Repels Water
- One Sided Spunbond Gives Added Strength and Minimizes Lint
- Spunbond Material Allows for High Abrasion Resistance When Wiping Rough Surfaces
- Perforations Minimize Waste
- Packed in a Sturdy Dispenser Box for Easy Handling
- Dimples Add Strength
- Available in Two Different Basis Weights for Added Choice



▲ One Sided Spunbond Gives Added Strength and Minimizes Lint



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OGW-75	Perforated Heavy Weight Pads	41 cm x 46 cm (100/dispenser box)	115
OGW-70	Perforated Light Weight Pads	41 cm x 46 cm (200/dispenser box)	133

www.spilfyter.eu



SILVER OIL ONLY PADS

Dimpled Meltblown Pads



▲ *Adsorbs Petroleum Based Liquids and Repels Water*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OSW-75	Perforated Heavy Weight Pads	41 cm x 46 cm (100/dispenser box)	121
OSW-72	Perforated Medium Weight Pads	41 cm x 46 cm (100/dispenser box)	91
OSW-70	Perforated Light Weight Pads	41 cm x 46 cm (200/dispenser box)	133
OSW-78	Jumbo Pads	81 cm x 91 cm (50/bale)	267

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Adsorbs Petroleum Based Liquids and Repels Water
- Cost Effective Solution to Cleaning Up Oil Spills, Leaks and Drips
- Perforations Minimize Waste
- Packed in a Sturdy Dispenser Box for Easy Handling
- Dimples Add Strength
- Available in Three Different Basis Weights for Added Choice
- Available in Jumbo Sized Pad for Greater Coverage



Packed in a Sturdy Dispenser Box for Easy Handling ▲

www.spilfyter.eu



▲ *Ideal for Use During Marine Spills*

FEATURES & BENEFITS:

- Extremely Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Our Most Economical Range of Sorbent Pads
- Adsorbs Petroleum Based Liquids and Repels Water
- Cost Effective Solution to Cleaning Up Oil Spills, Leaks and Drips
- Ideal for Use During Marine Spills
- Packaged in a Plastic Bag for Cost Effectiveness
- No Dimples Give You Our Most Adsorbent Pads
- Available in Three Different Basis Weights for Added Choice



▲ *No Dimples Give You Our Most Adsorbent Pads*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OBW-75	Heavy Weight Pads	41 cm x 46 cm (100/bale)	116
OBW-72	Medium Weight Pads	41 cm x 46 cm (100/bale)	94
OBW-70	Light Weight Pads	41 cm x 46 cm (200/bale)	136



OIL ONLY RAILROAD TRACK MATS



▲ Available in Two Sizes Where Smaller Rolls are Used Outside Tracks and Wider Rolls Between Tracks

Part #	Description	Size & Packaging	Adsorption Capacity (L)
M-151	Heavy Weight Wide Roll	147 cm x 24.4 m (1/bale)	352
M-152	Heavy Weight Narrow Rolls	48 cm x 24.4 m (2/bale)	230
M-155	Heavy Weight Narrow Rolls	74 cm x 24.4 m (2/bale)	352

FEATURES & BENEFITS:

- Available in Two Sizes - Smaller Rolls are Used Outside Tracks and Wider Rolls Between Tracks
- Heavy Duty Poly Backing Prevents Leaking of Liquids Onto Tracks
- 3-Piece Construction Gives High Durability
- Top Layer Gives UV Protection Thereby Warranting a Longer Lifespan of Product
- Can be Used For Other Applications Including:
 - Under Transformers to Prevent Oils from Leaking into Ground
 - Factory Floors Where Liquids Must Not Penetrate into Floor
 - Factories/Warehouses Where a Durable Sorbent is Needed Due to Heavy Traffic
 - Under Heavy Equipment (Stamping Tools etc.) in Order to Protect Floor



www.spilfyter.eu



OIL ONLY RIG RUGS & PUMP JACK SOCKS

FEATURES & BENEFITS:

OIL RIG RUGS

- Premium Sorbent for Extended-Use/High Durability.
- Absorbs any Oil or Hydrocarbon While Repelling Water.
- Perforated for a Customized Fit.
- Double Weight and Sprocket Bonded for Strength.
- Limits Costly Remediation of Soil Contaminated by Hydrocarbons.
- Stands up well to Vehicle and Operator Traffic Without Disintegrating.
- Place Around Drilling Equipment for Cleaner Drilling and Wellhead Maintenance.
- Available in Poly-Backed Version (M-149 & M-149R)
- Pre-cut Version for Easy Installation Available (M-149)

PUMP JACK SOCKS

- Collects Oil Leaks and Drips from Pump Jacks
- Convenient One-Size-Fits-All Design for Easy Installation/Removal
- Comes with Velcro Fasteners Facilitating Installation/Removal



◀ Comes with Velcro Fasteners Facilitating Installation/Removal



Available in Poly-Backed Version ▲



Place Rig Rugs Around Drilling Equipment for Cleaner Drilling and Wellhead Maintenance. ▲

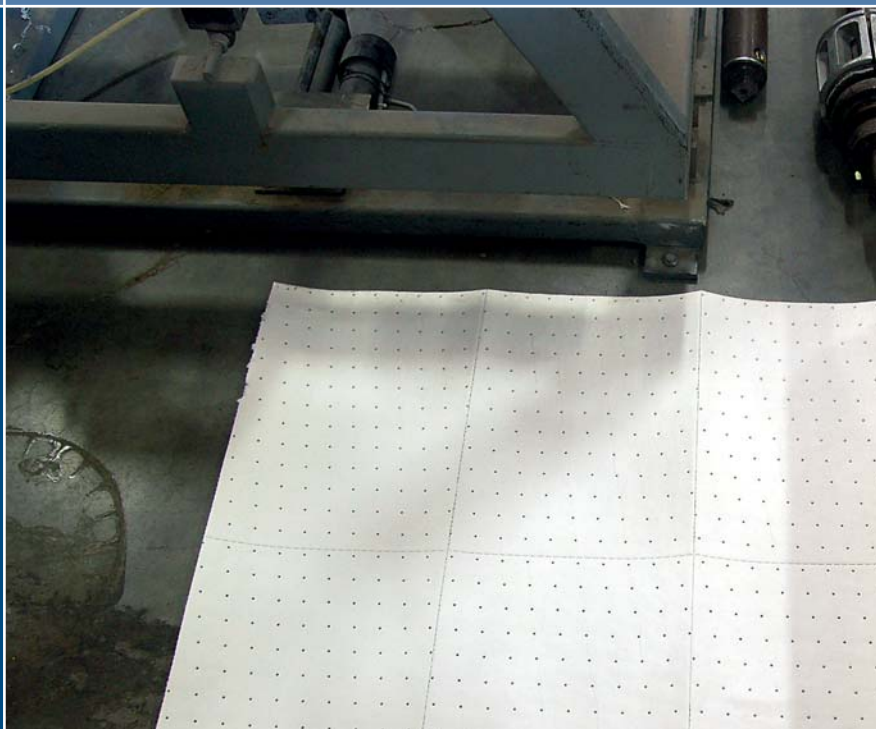
Part #	Description	Adsorption Capacity (L)
M-150	162 cm wide x 49 m long, Perforated, Double Weight Rig-Rug (1/bag)	413
M-149	305 cm x 366 cm Poly-Backed Rig Rug with Pre-Cut 20 cm circle (2/bag)	58
M-149-R	152 cm x 14.6 m Poly-Backed Rig Rug (1/bag)	116
7300542	Pump-Jack Sock with Velcro Fasteners (13 cm x 106 cm, 10/box)	83

www.spilfyter.eu



PLATINUM OIL ONLY ROLLS

SMS Quality (Spunbond-Meltblown-Spunbond)



▲ All Rolls are Perforated Down Center as well as Across the Width thus Minimizing Waste



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OPW-90	Heavy Weight Perforated Roll	81 cm x 46 m (1/box)	243
OPW-914	Heavy Weight Perforated Roll	41 cm x 46 m (1/dispenser box)	121

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene Center Core for Cost-Effectiveness
- Adsorbs Petroleum Based Liquids and Repels Water
- Spunbond on Both Sides Gives Superior Strength
- Spunbond Material Allows for High Abrasion Resistance When Used in High Traffic Areas
- All Rolls are Perforated Down Center as well as Across the Width thus Minimizing Waste
- Packed in a Sturdy Box for Easy Handling
- Narrower Roll Available in Easy to Use Dispenser Box
- Dimples Give Added Strength
- Available in Two Different Widths for Added Flexibility
- Virtually Lint-Free

Packed in a Sturdy Dispenser Box for Easy Handling



www.spilfyter.eu



GOLD OIL ONLY HD ALL-IN-ONE ROLLS

SM Quality (Spunbond-Meltblown)

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene Base for Cost-Effectiveness
- Adsorbs Petroleum Based Liquids and Repels Water
- Spunbond on One Side Gives Superior Strength
- Spunbond Material Allows for High Abrasion Resistance When Used in High Traffic Areas
- All Rolls are Perforated Twice Down Center as well as Across the Width thus Minimizing Waste
- Packed in a Sturdy Box for Easy Handling
- Narrower Roll Available in Easy to Use Dispenser Box
- VERSATILITY:
 - Use as a Sock by Tearing off "Strips" Using Center Perforations
 - Use as a Pad by Tearing off at Horizontal Perforations
 - Can be Used as a Wipe Thanks to the Spunbond Layer
 - Can be Used as a Roll by Tearing off Multiple Pad Lengths
 - Can be Used as a Pillow by Tearing off Multiple Pad Lengths and Then Folding on Top of One Another
- Available in Two Different Widths for Added Flexibility

Narrower Roll Available in Easy to Use Dispenser Box



▲ **VERSATILITY:** Use as a Sock, as a Pad, as a Wipe, as a Roll or as a Pillow



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OGWH-90	Heavy Weight Perforated Roll	81 cm x 46 m (1/box)	230
OGWH-914	Heavy Weight Perforated Roll	41 cm x 46 m (1/dispenser box)	115

www.spilfyter.eu



GOLD OIL ONLY ROLLS

SM Quality (Spunbond-Meltblown)



▲ *Adsorbs Petroleum Based Liquids and Repels Water*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OGW-90	Heavy Weight Perforated Roll	81 cm x 46 m (1/box)	230
OGW-914	Heavy Weight Perforated Roll	41 cm x 46 m (1/dispenser box)	115
OGW-914K	Medium Weight Perforated Roll	41 cm x 23 m (1/dispenser box)	44

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene Base for Cost-Effectiveness
- Adsorbs Petroleum Based Liquids and Repels Water
- One-Sided Spunbond Gives Added Strength
- Spunbond Material Allows for High Abrasion Resistance When Used in High Traffic Areas
- All Rolls are Perforated Down Center as well as Across the Width thus Minimizing Waste
- Packed in a Sturdy Box for Easy Handling
- Narrower Rolls Available in Easy to Use Dispenser Boxes
- Also Available in Short Version Giving You a Portable Spill Station (Can Also be Used in Spill-Kaddie Kit - See Page 54)
- Available in Two Different Widths AND Two Different Weights for Added Flexibility

*One-Sided Spunbond
Gives Added Strength*



www.spilfyter.eu



SILVER OIL ONLY ROLLS

Dimpled and Perforated Meltblown Rolls



▲ *Adsorbs Petroleum Based Liquids and Repels Water*

► *Cost Effective Solution
to Cleaning Up Oil Spills,
Leaks and Drips*

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene Base for Cost-Effectiveness
- Adsorbs Petroleum Based Liquids and Repels Water
- Cost Effective Solution to Cleaning Up Oil Spills, Leaks and Drips
- All Rolls are Perforated Down Center as well as Across the Width thus Minimizing Waste
- Packaged in a Plastic Bag for Cost-Savings
- Available in Three Different Weights for Added Flexibility
- Choice of Two Different Widths for Greater Choice



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OSW-90	Heavy Weight Perforated Roll	81 cm x 46 m (1/bag)	243
OSW-91	Heavy Weight Perforated Rolls	41 cm x 46 m (2/bag)	243
OSW-97	Medium Weight Perforated Roll	81 cm x 46 m (1/bag)	182
OSW-98	Medium Weight Perforated Rolls	41 cm x 46 m (2/bag)	182
OSW-95	Light Weight Perforated Roll	81 cm x 91 m (1/bag)	300
OSW-96	Light Weight Perforated Rolls	41 cm x 91 m (2/bag)	300

www.spilfyter.eu



BRONZE OIL ONLY ROLLS

Plain Oil Only Rolls



▲ *Cost Effective Solution to Cleaning Up Oil Spills, Leaks and Drips*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OBW-90	Heavy Weight Roll	81 cm x 46 m (1/bag)	232
OBW-91	Heavy Weight Rolls	41 cm x 46 m (2/bag)	232
OBW-95	Light Weight Roll	81 cm x 91 m (1/bag)	273
OBW-96	Light Weight Rolls	41 cm x 91 m (2/bag)	273

FEATURES & BENEFITS:

- Extremely Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Our Most Economical Range of Sorbent Rolls
- Adsorbs Petroleum Based Liquids and Repels Water
- Cost Effective Solution to Cleaning Up Oil Spills, Leaks and Drips
- Ideal for Use During Marine Spills
- Packaged in a Plastic Bag for Cost Effectiveness
- No Dimples Give You Our Most Adsorbent Rolls
- Available in Two Different Basis Weights for Added Choice
- Also Available in Two Different Widths for Added Flexibility

*Packaged in a Plastic Bag for
Cost Effectiveness*



www.spilfyter.eu



OIL ONLY SOCKS



Available in Two Different Lengths
for Added Customer Choice

Ideal for Use in Order to Surround and
Contain Liquids During a Land Spill

FEATURES & BENEFITS:

- Filled with 100% Polypropylene for Cost-Effectiveness
- Flexible – Can Thereby be Shaped Around Leaky Machinery or Drums
- Available in Two Different Lengths for Added Customer Choice
- Can Also be Used During Clean-Up of Smaller Oil Spills on Water
- Ideal for Use in Order to Surround and Contain Liquids During a Land Spill
- Adsorbs Petroleum Based Liquids and Repels Water



Part #	Description	Packaging	Adsorption Capacity (L)
OSW-30	ø7,6 x 122 cm Socks	15 socks/box	85
OSW-34	ø7,6 x 122 cm Socks	40 socks/box	220
OSW-37	ø7,6 x 305 cm Socks	6 socks/box	84

www.spilfyter.eu



OIL ONLY PILLOWS & DRUM TOP COVERS



▲ Prevents Drum Top Leaks from Reaching the Floor Thus Preventing Slippery Floors

Available in Three Different Sizes for Added Flexibility ►

Part #	Description	Packaging	Adsorption Capacity (L)
OSW-61	25 cm x 25 cm Pillows	20 pillows/box	57
OSW-62	46 cm x 46 cm Pillows	10 pillows/box	78
OSW-66	22 cm x 43 cm Pillows	10 pillows/box	50
OSW-76	ø56 cm Drum Top Covers	25 covers/box	51

FEATURES & BENEFITS:

DRUM TOP COVERS

- Made from 100% Meltblown Polypropylene for Cost-Effectiveness
- Already Have Pre-Cut Holes in Order to Perfectly Fit on 200 Liter Drums
- Prevents Drum Top Leaks from Reaching the Floor Thus Preventing Slippery Floors
- Adsorbs Petroleum Based Liquids and Repels Water

PILLOWS

- Filled with 100% Polypropylene for Cost-Effectiveness
- Ideal for Soaking Up Larger Spills Concentrated to One Specific Area
- Available in Three Different Sizes for Added Flexibility
- Can Also Be Used During Clean-Up of Smaller Oil Spills on Water
- Ideal for Putting Under Leaky Pipes, Gaskets or Other Leaking Equipment
- Adsorbs Petroleum Based Liquids and Repels Water



www.spilfyter.eu

*Ideal for Use During Clean-Up
of Oil Spills on Water*



FEATURES & BENEFITS:

- Filled with 100% Meltblown Polypropylene for High Adsorption
- Open Net Allows for Quicker and Easier Penetration of Oil
- Can Even be Used on Thicker Oils
- No Inner Sleeve Allows for Better Saturation of Boom
- Available in Two Diameters as well as Two Lengths Allowing for More Flexibility
- Can be Connected One to the Other in Order to Cover Larger Areas
- Booms Continue to Float Even When Saturated
- Adsorbs Petroleum Based Liquids and Repels Water
- Ideal for Use During Clean-Up of Oil Spills on Water



▲ *Can be Connected One to the
Other in Order to Cover Larger Areas*

Part #	Description	Packaging	Adsorption Capacity (L)
M-50	ø20 cm x 3 meter Booms	4 booms/bale	248
M-40	ø20 cm x 6 meter Booms	2 booms/bale	262
M-55	ø13 cm x 3 meter Booms	4 booms/bale	111



SILVER OIL ONLY SOCK-IN-NET BOOMS



Booms Continue to Float Even When Saturated ▲



Part #	Description	Packaging	Adsorption Capacity (L)
OSW-51S	ø20 cm x 3 meter Booms	4 booms/bale	269
OSW-52S	ø20 cm x 5 meter Booms	2 booms/bale	212
OSW-54S	ø13 cm x 3 meter Booms	4 booms/bale	135
OSW-55S	ø13 cm x 5 meter Booms	2 booms/bale	106

FEATURES & BENEFITS:

- Filled with 100% Meltblown Polypropylene for High Adsorption
- High Retention of Oil thanks to Inner Sleeve
- Adsorbs Petroleum Based Liquids and Repels Water
- Available in Two Diameters as well as Two Lengths Allowing for More Flexibility
- Can be Connected One to the Other in Order to Cover Larger Areas
- Booms Continue to Float Even When Saturated
- Ideal for Use During Clean-Up of Oil Spills on Water
- Can Even be Used on Land as a Temporary Barrier During Oil Spills
- Inner Lining Prevents Fill from Leaking Out During Clean Up
- Economical Choice When Cleaning Spills

*Economical Choice When
Cleaning Spills* ►



www.spilfyter.eu



OIL ONLY SWEEPS & OPEN NET SKIMMER BAGS/BILGE BOOMS

FEATURES & BENEFITS:

SWEEPS

- Made from 100% Meltblown Polypropylene for High Adsorption
- Ideal for Removal of Thin Slicks and Rainbow Sheens off Water
- Can be Used in Between Two Boats in Order to Clean Up Oil Sheen/Rainbow
- Can be Fixed to Shoreline for Easy Clean up of Cliffs/Stones/Beach Area
- Nylon Strap Allows for Connection of Multiple Sweeps
- Floats Even When Saturated
- Adsorbs Petroleum Based Liquids and Repels Water
- Ideal for Use During Closing Stages of Oil Spill Clean-Ups
- Flexible Nature of Sweep Makes it Ideal Solution for Smaller Clean-Ups on Rivers Where Current may be a Factor

OPEN NET SKIMMER BAGS/BILGE BOOMS

- Filled with 100% Meltblown Polypropylene for Greater Adsorption
- Open Net Allows for Quicker and More Efficient Saturation
- Adsorbs Petroleum Based Liquids and Repels Water
- Bilge Booms are Ideal for Use in Harbors, Sumps, Bilges and Drainage Ditches
- Skimmer Bags are Ideal for Skimming Large Volume Oil Spills off Water



▲ Nylon Strap Allows for Connection of Multiple Straps



◀ Open Net Allows for Quicker and More Efficient Saturation



Part #	Description	Packaging	Adsorption Capacity (L)
OSW-80	41 cm x 30 meter Sweep	1 sweep/bale	81
M-58	20 cm x 41 cm Bilge Boom	10 bilge booms/bale	46
M-65	41 x 51 x 12 cm Skimmer Bag	10 bags/bale	46



PLATINUM MAINTENANCE PADS

SMS quality (Spunbond-Meltblown-Spunbond)



Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based) ▲

**Packed in a Sturdy
Dispenser Box
for Easy Handling** ►



Part #	Description	Size & Packaging	Adsorption Capacity (L)
UPG-75	Perforated Heavy Weight Pads	41 x 46 cm (100/dispenser box)	91
UPG-70	Perforated Light Weight Pads	41 x 46 cm (100/dispenser box)	122

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene Center Core for Cost-Effectiveness
- Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)
- Spunbond on Both Sides Gives Superior Strength
- Spunbond Material Gives High Abrasion Resistance When Wiping Rough Surfaces
- Perforations Minimize Waste
- Packed in a Sturdy Dispenser Box for Easy Handling
- Dimples Give Added Strength
- Available in Two Different Weights for Easier Choice
- Pads are Static Resistant Giving Greater Safety When Handling Flammable Liquids
- Virtually Lint-Free



**Spunbond on Both Sides
Gives Superior Strength** ▼



STATIC RESISTANT



www.spilfyter.eu



GOLD MAINTENANCE PADS

SM Quality (Meltblown Core with Spunbond Cover)



STATIC RESISTANT



Packed in a Sturdy
Dispenser Box
for Easy Handling

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)
- One Sided Spunbond Gives Added Strength and Minimizes Lint
- Spunbond Material Gives High Abrasion Resistance When Wiping Rough Surfaces
- Perforations Minimize Waste
- Packed in a Sturdy Dispenser Box for Easy Handling
- Dimples Add Strength
- Available in Two Different Basis Weights for Added Choice
- Pads are Static Resistant Giving Greater Safety When Handling Flammable Liquids



Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based) ▲



Part #	Description	Size & Packaging	Adsorption Capacity (L)
UGG-75	Perforated Heavy Weight Pads	41 cm x 46 cm (100/dispenser box)	86
UGG-70	Perforated Light Weight Pads	41 cm x 46 cm (200/dispenser box)	108

www.spilfyter.eu



SILVER MAINTENANCE PADS

Dimpled Meltblown Pads



Cost Effective Solution to Cleaning Up Spills, Leaks and Drips ▲



Part #	Description	Size & Packaging	Adsorption Capacity (L)
USG-75	Perforated Heavy Weight Pads	41 cm x 46 cm (100/dispenser box)	91
USG-72	Perforated Medium Weight Pads	41 cm x 46 cm (100/dispenser box)	68
USG-70	Perforated Light Weight Pads	41 cm x 46 cm (200/dispenser box)	112

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Pads are Static Resistant Giving Greater Safety When Handling Flammable Liquids
- Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)
- Cost Effective Solution to Cleaning Up Oil Spills, Leaks and Drips
- Perforations Minimize Waste
- Packed in a Sturdy Dispenser Box for Easy Handling
- Available in Three Different Basis Weights for Added Choice



STATIC RESISTANT



▲ *Packed in a Sturdy
Dispenser Box for
Easy Handling*

www.spilfyter.eu



STATIC RESISTANT

▲ Packaged in a Plastic Bag for Cost Effectiveness

FEATURES & BENEFITS:

- Extremely Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Our Most Economical Range of Maintenance Pads
- Adsorbs Petroleum Based as well as Water Based Liquids
- Cost Effective Solution to Cleaning Up Industrial Leaks, Drips and Spills
- Packaged in a Plastic Bag for Cost Effectiveness
- No Dimples Give You Our Most Adsorbent Pads
- Available in Three Different Basis Weights for Added Choice



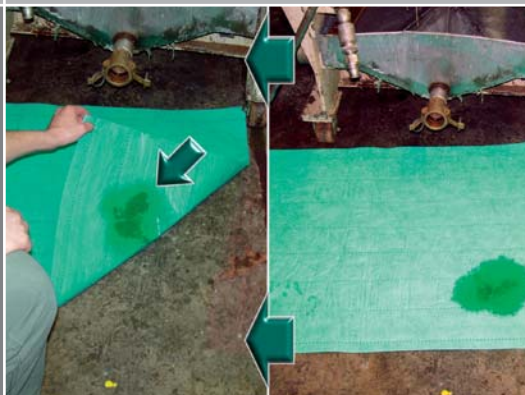
▲ Adsorbs Petroleum Based as well as Water Based Liquids



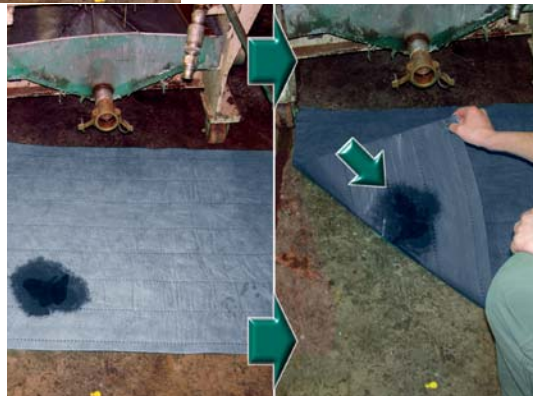
Part #	Description	Size & Packaging	Adsorption Capacity (L)
UBG-75	Heavy Weight Pads	41 cm x 46 cm (100/bale)	89
UBG-72	Medium Weight Pads	41 cm x 46 cm (100/bale)	72
UBG-70	Light Weight Pads	41 cm x 46 cm (200/bale)	99



POLY BACKED MAINTENANCE PADS



Poly-Backing Prevents Liquids from Penetrating into Ground/Floor



Part #	Description	Size & Packaging	Adsorption Capacity (L)
G-72PB	Light Weight Green Poly-Backed Pads	76 cm x 183 cm (20/bale)	72
G-79PB	Light Weight Green Poly-Backed Pads	76 cm x 102 cm (30/bale)	60
DB-23PB	Heavy Weight Blue Poly-Backed Pads	58 cm x 102 cm (10/bale)	84
DB-79PB	Heavy Weight Blue Poly-Backed Pads	102 cm x 117 cm (5/bale)	109

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene Core for Cost-Effectiveness
- Poly-Backing Prevents Liquids from Penetrating into Ground/Floor
- Slip Resistant Thanks to Poly Backing Gives Greater Safety
- Available in 4 Different Sizes for Greater Choice
- Packed in Plastic Bag for Added Economy
- Pads are Static Resistant Giving Greater Safety When Handling Flammable Liquids
- Protects Your Floor from Stains
- Available in Extra Wide Format to Cover Larger Surfaces
- Adsorbs Most Industrial Liquids (including Oil as well as Water Based)
- Can be Used in a Variety of Applications Including Healthcare

▼ Slip Resistant Thanks to Poly Backing Gives Greater Safety



STATIC RESISTANT



www.spilfyter.eu



STS MAINTENANCE PADS & ROLLS

(Spunbond – Tissue – Spunbond)



Two Sided Spunbond Gives Superior Strength ▲

FEATURES & BENEFITS:

- Two Sided Spunbond Gives Superior Strength
- Ideal for Sorbent as well as Wiping Applications
- Creates Capillary Action to Trap and Disperse Liquids
- Spunbond Outer Layers Create a Virtually Lint-Free Product
- Ideal for Use on Both Oil Based as well as Water Based Liquids
- Economical Choice Thanks to Use of Tissue as Center Core
- Absorbency is Equal to or Greater Than Other Tri-Laminate or Coarse Fiber Products



▲ *Creates Capillary Action to Trap and Disperse Liquids*

Part #	Description	Size & Packaging	Adsorption Capacity (L)
STS-75	Highly Adsorbent Pad	38 cm x 51 cm (100/bale)	88
STS-90	Highly Adsorbent Roll	51 cm x 46 m (1 /bale)	103

www.spilfyter.eu



PLATINUM MAINTENANCE ROLLS

SMS Quality (Spunbond-Meltblown-Spunbond)



▲ All Rolls are Perforated Down Center as well as Across the Width thus Minimizing Waste



Part #	Description	Size & Packaging	Absorption Capacity (L)
UPG-90	Perforated Heavy Weight Roll	81 cm x 46 m (1/box)	182
UPG-914	Perforated Heavy Weight Roll	41 cm x 46 m (1/dispenser box)	91

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene Center Core for Cost-Effectiveness
- Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)
- Spunbond on Both Sides Gives Superior Strength
- Spunbond Material Allows for High Abrasion Resistance When Wiping Rough Surfaces
- All Rolls are Perforated Down Center as well as Across the Width thus Minimizing Waste
- Dimples Give Added Strength
- Available in Two Different Widths for Greater Choice
- Rolls are Static Resistant Giving Greater Safety When Handling Flammable Liquids
- Virtually Lint-Free
- Narrower Roll is Packed in an Easy to Use Dispenser Box for Easier Handling

Spunbond on Both Sides
Gives Superior Strength



www.spilfyter.eu



GOLD HD MAINTENANCE SPILHYDER & ALL-IN-ONE ROLLS

SM Quality (Spunbond-Meltblown)

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene Base for Cost-Effectiveness
- Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)
- Spunbond Material Allows for High Abrasion Resistance When Used in High Traffic Areas
- All-in-One Rolls are Perforated Twice Down Center as well as Across the Width thus Minimizing Waste
- Packed in a Sturdy Box for Easy Handling
- Narrower Rolls Available in Easy to Use Dispenser Boxes



UNIQUE TO ALL-IN-ONE ROLLS:

- All-in-One Rolls are Perforated Twice Down Center as well as Across the Width thus Minimizing Waste
- **VERSATILITY:**
 - Use as a Sock by Tearing off "Strips" using Center Perforations
 - Use as a Pad by Tearing off at Horizontal Perforations
 - Can be Used as a Wipe Thanks to the Spunbond Layer
 - Can be Used as a Roll By Tearing off Multiple Pad Lengths
 - Can be Used as a Pillow by Tearing off Multiple Pad Lengths and Then Folding on Top of One Another
- Available in Two Different Widths For Added Flexibility

UNIQUE TO SPILHYDER ROLLS:

- Camouflage Pattern Masks Stains and Keeps Floor Looking Clean
- Thick Outer Spunbond Layer Makes Product Extra Resistant
- Perforated Down Center as well as Across Width
- Available in Two Different Widths For Added Flexibility



▲ **VERSATILITY:** Use as a Sock, as a Pad, as a Wipe, as a Roll or as a Pillow

Spilhyder Camouflage Pattern Masks Stains and Keeps Floor Looking Clean



Part #	Description	Size & Packaging	Adsorption Capacity (L)
UGGH-90	H.W. All-in-One Perforated Roll	81 cm x 46 m (1/box)	173
UGGH-914	H.W. All-in-One Perforated Roll	41 cm x 46 m (1/dispenser box)	86
UGCH-90	H.W. Spilhyder Perforated Roll	81 cm x 46 m (1/box)	200
UGCH-914	H.W. Spilhyder Perforated Roll	41 cm x 46 m (1/dispenser box)	100

www.spilfyter.eu



GOLD MAINTENANCE ROLLS

SM Quality (Meltblown Core with Spunbond Cover)



▲ **Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)**



Part #	Description	Size & Packaging	Adsorption Capacity (L)
UGG-90	Perforated Heavy Weight Roll	81 cm x 46 m (1/box)	173
UGG-914	Perforated Heavy Weight Roll	41 cm x 46 m (1/dispenser box)	86
UGG-914K	Perforated Medium Weight Roll	41 cm x 23 m (1/dispenser box)	33

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)
- One Sided Spunbond Gives Added Strength and Minimizes Lint
- Spunbond Material Allows for High Abrasion Resistance When Wiping Rough Surfaces
- All Rolls are Perforated Down Center as well as Across the Width thus Minimizing Waste
- Narrower Roll is Packed in an Easy to Use Dispenser Box For Easier Handling
- Dimples Add Strength
- Available in Two Different Widths for Added Choice
- Rolls are Static Resistant Giving Greater Safety When Handling Flammable Liquids



STATIC RESISTANT

**One Sided Spunbond
Gives Added Strength
and Minimizes Lint**



www.spilfyter.eu



STATIC RESISTANT

Packed in a Plastic Bag
for Greater Economy



FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Rolls are Static Resistant Giving Greater Safety When Handling Flammable Liquids
- Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)
- Cost Effective Solution to Cleaning Up Oil Spills, Leaks and Drips
- All Rolls are Perforated Down Center as well as Across the Width thus Minimizing Waste
- Packed in a Plastic Bag for Greater Economy
- Available in Three Different Basis Weights for Added Choice
- Two Different Widths Allow Product to be Used for Multiple Applications



▲ **Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)**



Part #	Description	Size & Packaging	Adsorption Capacity (L)
USG-90	Heavy Weight Perforated Roll	81 cm x 46 m (1/bag)	182
USG-91	Heavy Weight Perforated Rolls	41 cm x 46 m (2/bag)	182
USG-97	Medium Weight Perforated Roll	81 cm x 46 m (1/bag)	136
USG-98	Medium Weight Perforated Rolls	41 cm x 46 m (2/bag)	136
USG-95	Light Weight Perforated Roll	81 cm x 91 m (1/bag)	223
USG-96	Light Weight Perforated Rolls	41 cm x 91 m (2/bag)	223



BRONZE MAINTENANCE ROLLS

Basic Meltblown Rolls



▲ *Adsorbs Petroleum Based as well as Water Based Liquids*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
UBG-90	Heavy Weight Roll	81 cm x 46 m (1/bag)	177
UBG-91	Heavy Weight Rolls	41 cm x 46 m (2/bag)	177
UBG-95	Light Weight Roll	81 cm x 91 m (1/bag)	212
UBG-96	Light Weight Rolls	41 cm x 91 m (2/bag)	212

FEATURES & BENEFITS:

- Extremely Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Our Most Economical Range of Maintenance Rolls
- Adsorbs Petroleum Based as well as Water Based Liquids
- Cost Effective Solution to Cleaning Up Industrial Leaks, Drips and Spills
- Packaged in a Plastic Bag for Cost Effectiveness
- No Dimples Give You Our Most Adsorbent Rolls
- Available in Three Different Basis Weights for Added Choice



STATIC RESISTANT

◀ *Packaged in a Plastic Bag
for Cost Effectiveness*

www.spilfyter.eu



STATIC RESISTANT

Also Available With Anti-Slip,
Impermeable Backing
to Protect Floors



FEATURES & BENEFITS:

- Made from Adsorbent Needle Punched Polypropylene for Cost-Effectiveness
- Extremely Strong Construction Allows for Both Walking and Driving on Rolls
- Adsorbs Petroleum Based as well as Water Based Liquids
- Ideal for Putting in Walkways or Around Machinery with Heavy Traffic
- Packaged in a Plastic Bag for Cost Effectiveness
- Also Available with Anti-Slip, Impermeable Backing to Protect Floors
- Available in Two Different Basis Weights for Added Choice



Ideal for Putting in Walkways or Around Machinery with Heavy Traffic ▲

Part #	Description	Size & Packaging	Adsorption Capacity (L)
TR-95	Light Weight Traffic Roll	91 cm x 91 m (1/bag)	167
TR-96	Light Weight Traffic Rolls	46 cm x 91 m (2/bag)	167
TR-90	Heavy Weight Traffic Roll	91 cm x 30.5 m (1/bag)	127
TR-91	Poly Backed Heavy Weight Roll	91 cm x 30.5 m (1/bag)	127



MAINTENANCE SOCKS



▲ *Ideal for Use in Order to Surround and Contain Liquids During a Land Spill*

Part #	Description	Size & Packaging	Adsorption Capacity (L)
USG-30	7,6 x 122 cm Socks	15 socks/box	85
USG-34	7,6 x 122 cm Socks	40 socks/box	220
USG-37	7,6 x 305 cm Socks	6 socks/box	84

FEATURES & BENEFITS:

- Filled with Polypropylene for Cost-Effectiveness
- Flexible – Can Thereby be Shaped Around Leaky Machinery or Drums
- Available in Two Different Lengths for Added Customer Choice
- Ideal for Use in Order to Surround and Contain Liquids During a Land Spill
- Adsorbs Petroleum Based as well as Water Based Liquids
- Can be Used as Temporary Containment During a Spill Situation



▲ *Available in Two Different Lengths for Added Customer Choice*

www.spilfyter.eu



MAINTENANCE PILLOWS & DRUM TOP COVERS

Available in
Three Different Sizes
for Added Flexibility



STATIC RESISTANT

FEATURES & BENEFITS:

PILLOWS

- Filled with Polypropylene for Cost-Effectiveness
- Ideal for Soaking up Larger Spills Concentrated to One Specific Area
- Available in Three Different Sizes for Added Flexibility
- Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)
- Ideal for Putting Under Leaky Pipes, Gaskets or Other Leaking Equipment

DRUM TOP COVERS

- Made from 100% Meltblown Polypropylene for Cost-Effectiveness
- Already Have Pre-Cut Holes in Order to Perfectly Fit on 200 Liter Drums
- Adsorbs Most Industrial Liquids (Oil-Based as well as Water Based)
- Prevents Drum Top Leaks from Reaching the floor, Thereby Preventing Slippery Floors



Prevents Drum Top Leaks from Reaching the floor, Thereby Preventing Slippery Floors ▲

Part #	Description	Size & Packaging	Adsorption Capacity (L)
USG-61	25 cm x 25 cm Pillows	20 pillows/Box	57
USG-62	46 cm x 46 cm Pillows	10 pillows/box	78
USG-66	22 cm x 43 cm Pillows	10 pillows/box	50
USG-76	ø56 cm Drum Top Covers	25 covers/box	38

www.spilfyter.eu



MAINTENANCE GRANULES



Product is Both Non-Flammable
as well as Nontoxic and
Environmentally Safe



Turns a Wet or Damp Spill into a Dry Powder ▲

FEATURES & BENEFITS:

- Safe to Use on All Liquids (Except Hydrofluoric Acid)
- Capable of Absorbing Very Thick (Viscous Liquids) such as Grease, Mayonnaise, Blood etc.
- Removes All Traces of Spilt Material Thus Reducing the Risk of a Slip Hazard
- Absorbs Liquids from any Surface Including Concrete, Tile, Wood, Carpets and Upholstery
- Product is Both Non-Flammable as well as Nontoxic and Environmentally Safe
- Can be Recovered Using a Sweep or a Vacuum
- Turns a Wet or Damp Spill into a Dry Powder
- Can be Used in Commercial as well as Industrial Applications

Example of Absorbed Liquids:

- Coffee
- Tea
- Wine
- Liquid Detergents
- Body Fluids
- Oils

Part #	Description	Weight	Absorption Capacity (L)
SDR02	4.8 liter jug of Abzorbit	1.2 kg	2.4

www.spilfyter.eu



SILVER CHEMICAL/HAZMAT PADS

Dimpled Meltblown Pads

FEATURES & BENEFITS:

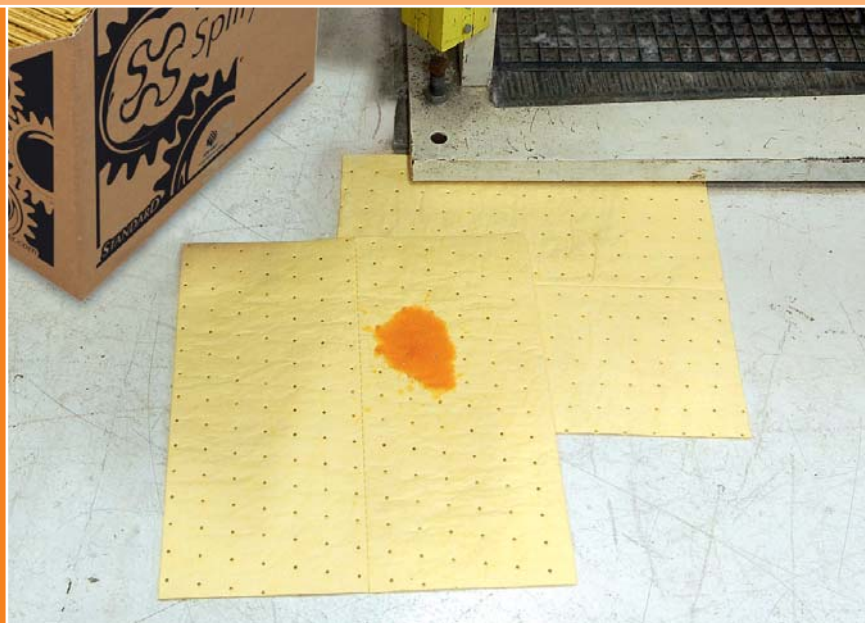
- Highly Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Designed to Adsorb Chemicals and Other Hazardous Liquids
- Ideal for Use in Laboratories, Hospitals and Chemical Storage Areas
- Perforations Minimize Waste
- Packed in a Sturdy Dispenser Box for Easy Handling
- Available in Two Different Basis Weights for Added Choice
- Yellow Color Stands Out During a Spill Thereby Providing a "CAUTION" Warning
- Pads are Static Resistant Giving Greater Safety When Handling Flammable Liquids



STATIC RESISTANT



Packed in a Sturdy
Dispenser Box
for Easy Handling



▲ Ideal for Use in Laboratories, Hospitals and Chemical Storage Areas



Part #	Description	Size & Packaging	Adsorption Capacity (L)
HSY-75	Perforated Heavy Weight Pads	41 cm x 46 cm (100/dispenser box)	97
HSY-70	Perforated Light Weight Pads	41 cm x 46 cm (200/dispenser box)	108
HSY-71	Light Weight Pads	30 cm x 30 cm (100/dispenser box)	27

www.spilfyter.eu



SILVER CHEMICAL/HAZMAT ROLLS

Dimpled Meltblown Rolls



▲ Designed to Adsorb Chemicals and Other Hazardous Liquids



Part #	Description	Size & Packaging	Adsorption Capacity (L)
HSY-90	Perforated Heavy Weight Roll	81 cm x 46 m (1/box)	194
HSY-91	Perforated Heavy Weight Rolls	41 cm x 46 m (2/box)	194
HSY-914	Perforated Heavy Weight Roll	41 cm x 46 m (1/dispenser box)	97
HSY-914K	Perforated Heavy Weight Roll	41 cm x 18 m (1/dispenser box)	36

FEATURES & BENEFITS:

- Highly Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Designed to Adsorb Chemicals and Other Hazardous Liquids
- Ideal for Use in Laboratories, Hospitals and Chemical Storage Areas
- Rolls are Perforated Down Center as well as Across the Width Creating Cost Savings
- Packed in a Sturdy Box for Easy Handling (41 cm Wide Rolls are in Dispenser Box)
- Yellow Color Stands Out During a Spill Thereby Providing a "CAUTION" Warning
- Rolls are Static Resistant Giving Greater Safety When Handling Flammable Liquids

Yellow Color Stands Out During a Spill Thereby Providing a "CAUTION" Warning



www.spilfyter.eu

FEATURES & BENEFITS:

- Filled with 100% Meltblown Polypropylene for Cost-Effectiveness
- Flexible – Can Thereby be Shaped Around Leaky Machinery or Drums
- Available in Two Different Lengths for Added Customer Choice
- Ideal for Use in Order to Surround and Contain Liquids During a Land Spill
- Designed to Prevent Flow as well as Adsorb Chemicals and Other Hazardous Liquids

▼ *Ideal for Use in Order to Surround and Contain Liquids During a Land Spill*



▲ *Designed to Prevent Flow as well as Adsorb Chemicals and Other Hazardous Liquids*

Part #	Description	Size & Packaging	Adsorption Capacity (L)
HSY-30	7,6 x 122 cm Socks	15 socks/box	85
HSY-34	7,6 x 122 cm Socks	40 socks/box	220
HSY-37	7,6 x 305 cm Socks	6 socks/box	84



CHEMICAL/HAZMAT PILLOWS & DRUM TOP COVERS



▲ **Already Have Pre-Cut Holes in Order to Perfectly Fit on 200 Liter Drums**

Part #	Description	Size & Packaging	Adsorption Capacity (L)
HSY-61	25 cm x 25 cm Pillows	20 pillows/Box	57
HSY-62	46 cm x 46 cm Pillows	10 pillows/box	78
HSY-66	22 cm x 43 cm Pillows	10 pillows/box	50
HSY-76	ø56 cm Drum Top Covers	25 covers/box	41



Ideal for Soaking up Larger Spills Concentrated to One Specific Area ▲

FEATURES & BENEFITS:

PILLOWS

- Filled with Polypropylene for Cost-Effectiveness
- Ideal for Soaking up Larger Spills Concentrated to One Specific Area
- Available in Three Different Sizes for Added Flexibility
- Ideal for Use With Chemicals and Other Aggressive Liquids
- Ideal for Putting Under Leaky Pipes, Gaskets or Other Leaking Equipment

DRUM TOP COVERS

- Made from 100% Meltblown Polypropylene for Cost-Effectiveness
- Already Have Pre-Cut Holes in Order to Perfectly Fit on 200 Liter Drums
- Ideal for Use with Chemicals and Other Aggressive Liquids
- Prevents Drum Top Leaks from Reaching the Floor and Thereby Prevents Slippery Floors

www.spilfyter.eu



CHEMICAL CLASSIFIERS

FEATURES & BENEFITS:

- Are Used to Identify What Liquids Have Been Spilled so That Responder(s) Know How to Treat the Spill
- Identifies Whether Liquid is an Acid/Base, Oxidizer, Fluoride, Petroleum, Organic Solvent, Iodine, Bromine or Chlorine Risk
- Aids Responder in Choosing Proper Steps in Cleaning Spills – Such as Type of Sorbent Needed or Whether an Acid or Base Neutralizer Needs to be Used

Chemical Risk	Limits of Sensitivity
Acid or Base (pH)	0-13
Oxidizers	1 mg/L (1 ppm)
Fluoride	20 mg/L (20 ppm)
Petroleum Product/ Organic Solvent	10 mg/L (10 ppm)
Iodine/Chlorine/Bromine	1 mg/L (1 ppm)

*Are Used to Identify What Liquids have
Been Spilled so That Responder(s)
Know How to Treat the Spill*



Part #	Description	Packaging
570010	Chemical Classifier Strips	10/case
570050	Chemical Classifier Strips	50/case
577777	Chemical Classifier Chart	1/case
571020	Chemical Classifier Kit (includes 20 strips, 2 bobbin polypropylene thread, and 1 Laminated Chemical Classifier Chart)	1 kit
570001	Chemical Classifier Tube Kit (includes 6 strips, 1 bobbin polypropylene thread and 1 Laminated Chemical Classifier Chart)	1 kit

www.spilfyter.eu



WASTEWATER CLASSIFIERS



◀ **Aids in Testing for Eventual Pollutants in Waste Water from Power Plants, Chemical Factories, Oil Refineries or Other Industries Risk of Having Pollutants in Their Waste Water**



Part #	Description	Packaging
580010	Wastewater Classifier Strips	10/case
580050	Wastewater Classifier Strips	50/case
588888	Wastewater Classifier Kit (includes 20 strips, 2 bobbin polypropylene thread, and 1 laminated Chemical Classifier Chart)	1 kit
580001	Wastewater Classifier Tube Kit (includes 6 strips, 1 bobbin polypropylene thread, and 1 laminated Chemical Classifier Chart)	1 kit

FEATURES & BENEFITS:

- Identifies if There is a Risk for an Acid/Base, Organic Solvent, Petroleum, Hydrogen Sulfide, Nitrite, Nitrate or Flouride Risk in the Water Being Tested
- Aids in Testing for Eventual Pollutants in Waste Water from Power Plants, Chemical Factories, Oil Refineries or Other Industries Risk of Having Pollutants in Their Waste Water

Chemical Risk	Limits of Sensitivity
Acid or Base (pH)	0-13
Petroleum Product/ Organic Solvent	10 mg/L (10 ppm)
Hydrogen Sulfide	10 mg/L (10 ppm)
Nitrite	1 mg/L (1 ppm)
Nitrate	10 mg/L (10 ppm)
Fluoride	20 mg/L (20 ppm)

▶ **Identifies if There is a Risk for an Acid/Base, Organic Solvent, Petroleum, Hydrogen Sulfide, Nitrite, Nitrate or Flouride Risk in the Water Being Tested**



www.spilfyter.eu



DRY NEUTRALIZERS FOR ACID SPILLS

FEATURES & BENEFITS:

- Features KOLOR-SAFE® Color Change Process – Thereby Indicating When the Acid Has Been Neutralized and is Safe For Final Clean-Up.
- Dry Formula is Concentrated and Thereby Has Approximately Twice the Neutralizing Capacity Versus a Liquid Neutralizers
- Dry Neutralizer is Also Available in a Hydrofluoric Acid Formula

Chemical	Concentration		Volume (900 gr. Neutralizes)		Approx. Amount Required to Handle 1 gal. (3.78 L) Acid Spill	
	% by Wt.	Molarity	Pints	Liters	Lbs.	Kg.
Sulfuric (H ₂ SO ₄)	98	18,0	0,99	0,47	16,10	7,3
	50	9,2	1,96	0,93	8,10	3,7
	10	1,8	10,03	4,75	1,60	0,7
Nitric (HN0 ₃)	68	15,8	2,28	1,08	7,00	3,2
	40	9,3	3,88	1,84	4,10	1,9
	10	2,3	15,72	7,44	1,00	0,5
Acetic (CH ₃ COOH)	100	17,5	2,04	0,97	7,80	3,6
	78	13,7	2,62	1,24	6,10	2,8
	40	7,0	5,15	2,44	3,10	1,40
Phosphoric (H ₃ PO ₄)	85	14,6	0,82	0,39	19,40	8,8
	40	6,9	1,73	0,82	9,20	4,2
	10	1,7	7,07	3,35	2,30	1,0
Hydrochloric	40	12,0	3,00	1,42	5,30	2,4
	20	6,0	6,02	2,85	2,70	1,2
	10	3,0	12,04	5,70	1,30	0,6
Hydrofluoric (HF) (Dry Acid Neutralizer is available by special order for use with hydrofluoric acid)						



▲ **Dry Formula is Concentrated and Thereby Has Approximately Twice the Neutralizing Capacity Versus a Liquid Neutralizers**

Part #	Description	Packaging
440001	900 gr. Dry Neutralizer Shaker Bottle	10/box
440010	4.5 kg Dry Neutralizer Bag	1/box
440040	18 kg Dry Neutralizer Bag	1/box
470010	4.5 kg Dry Hydrofluoric Acid Neutralizer Bag	1/box

www.spilfyter.eu



LIQUID NEUTRALIZERS FOR ACID SPILLS



▲ Features KOLOR-SAFE® Color Change Process – Thereby Indicating When the Acid Has Been Neutralized and is Safe For Final Clean-Up.

Part #	Description	Packaging
410001	0.95 Liter Liquid Neutralizer Bottle	12/box
410004	3.78 Liter Liquid Neutralizer Bottle	4/box
410020	18.9 Liter Liquid Neutralizer Container	1/box
410055	208 Liter Liquid Neutralizer Drum	1 each

FEATURES & BENEFITS:

- Features KOLOR-SAFE® Color Change Process – Thereby Indicating When the Acid Has Been Neutralized and is Safe for Final Clean-Up.
- Liquid Formula Generates Less Gas and Heat During Neutralization than Dry Formula
- Liquid Formula is Ideal When Spraying on Vertical Surfaces or Applying in Hard to Reach Areas Such as Tight Corners

Chemical	Concentration		Volume (0.95 L Neutralizes)		Approx. Amount Required to Handle 1 gal. (3.78 L) Acid Spill	
	% by Wt.	Molarity	Pints	Liters	Gal.	Ltrs.
Sulfuric (H ₂ SO ₄)	98	18,0	0,29	0,14	7,30	27,7
	50	9,2	0,59	0,28	3,70	14,0
	10	1,8	3,00	1,44	0,90	2,8
Nitric (HNO ₃)	68	15,8	0,69	0,33	3,20	12,2
	40	9,3	1,16	0,55	1,90	7,2
	10	2,3	4,83	2,24	0,50	1,8
Acetic (CH ₃ COOH)	100	17,5	0,61	0,29	3,60	13,7
	78	13,7	0,78	0,37	2,80	10,6
	40	7,0	1,59	0,75	1,40	5,3
Phosphoric (H ₃ PO ₄)	85	14,6	0,25	0,12	8,80	33,3
	40	6,9	0,52	0,25	4,20	15,9
	10	1,7	2,02	0,96	1,10	4,2
Hydrochloric	40	12,0	0,92	0,44	2,40	9,1
	20	6,0	1,85	0,88	1,20	4,6
	10	3,0	3,71	1,76	0,60	2,3

www.spilfyter.eu



DRY NEUTRALIZERS FOR BASE SPILLS

FEATURES & BENEFITS:

- Features KOLOR-SAFE® Color Change Process – Thereby Indicating When the BASE Has Been Neutralized and is Safe For Final Clean-Up.
- Dry Formula is Concentrated and Thereby Has a Greater Neutralizing Capacity Versus Liquid Neutralizers



47

Chemical	Concentration		Volume (900 gr. Neutralizes)		Approx. Amount Required to Handle 1 gal. (3.78 L) Acid Spill	
	% by Wt.	Molarity	Pints	Liters	Lbs.	Kg.
Ammonium Hydroxide (NH ₄ OH)	61,7 (30% NH ₄)	14,8	2,0	0,95	8,0	3,6
	42,2 (20% NH ₃)	9,8	3,04	1,44	5,3	2,4
	20,6 (10% NH ₃)	4,9	6,08	2,88	2,6	1,2
	10,3 (5% NH ₃)	2,4	12,46	5,90	1,3	0,6
Potassium Hydroxide (KOH)	50	13,4	2,1	1,05	7,2	3,3
	40	10,7	2,78	1,32	5,6	2,6
	20	5,3	5,64	2,67	2,8	1,3
	10	2,6	11,49	5,44	1,4	0,6
Sodium Hydroxide (NaOH)	50	19,2	1,54	0,73	10,40	4,7
	40	15,3	1,94	0,92	8,30	3,8
	30	11,5	2,94	1,23	6,20	2,8
	10	3,8	7,86	3,72	2,0	0,9

▲ Dry Formula is Concentrated and Thereby Has a Greater Neutralizing Capacity Versus Liquid Neutralizers

Part #	Description	Packaging
450001	900 gr. Dry Neutralizer Shaker Bottle	10/box
450010	4.5 kg Dry Neutralizer Bag	1/box
450040	18 kg Dry Neutralizer Bag	1/box

www.spilfyter.eu



LIQUID NEUTRALIZERS FOR BASE SPILLS



▲ Liquid Formula Generates Less Gas and Heat During Neutralization then Dry Formula

Part #	Description	Packaging
410001	0.95 Liter Liquid Neutralizer Bottle	12/box
410004	3.78 Liter Liquid Neutralizer Bottle	4/box
410020	18.9 Liter Liquid Neutralizer Container	1/box
410055	208 Liter Liquid Neutralizer Drum	1 each

FEATURES & BENEFITS:

- Features KOLOR-SAFE® Color Change Process – Thereby Indicating When the BASE Has Been Neutralized and is Safe for Final Clean-Up.
- Liquid Formula Generates Less Gas and Heat During Neutralization then Dry Formula
- Liquid Formula is Ideal When Spraying on Vertical Surfaces or Applying in Hard to Reach Areas Such as Tight Corners
- As Liquid Formula is Particulate Free – it is the Ideal Choice for Laboratories

Chemical	Concentration		Volume (0.95 L Neutralizes)		Approx. Amount Required to Handle 1 gal. (3.78 L) Acid Spill	
	% by Wt.	Molarity	Pints	Liters	Gal.	Ltrs.
Ammonium Hydroxide (NH4OH)	61,7 (30% NH4)	14,8	1,11	0,52	1,8	6,9
	42,2 (20% NH3)	9,8	1,66	0,78	1,2	4,6
	20,6 (10% NH3)	4,9	3,33	1,57	0,6	2,3
	10,3 (5% NH3)	2,4	6,65	3,15	0,3	1,2
Potassium Hydroxide (KOH)	50	13,4	1,24	0,59	1,6	6,1
	40	10,7	1,53	0,72	1,3	5,0
	20	5,3	2,85	1,35	0,7	2,7
	10	2,6	6,65	3,15	0,3	1,2
Sodium Hydroxide (NaOH)	50	19,2	0,86	0,41	2,3	8,8
	40	15,3	1,05	0,49	2,0	7,6
	30	11,5	1,42	0,67	1,5	5,7
	10	3,8	3,99	1,89	0,5	1,9

www.spilfyter.eu



SOLIDIFIER PRODUCTS

FEATURES & BENEFITS:

- 3 Different Products Available: Solidifying Neutralizer for Acids, Solidifier for Neutral Liquids as well as a Formaldehyde Solidifier

Solidifying Neutralizer for Acids

- Contains Super-Absorbent Polymers which Solidify the Spill as it Neutralizes
- Takes Guess Work Out as the Neutralizer Uses 3-Color Change Indicator Process (see page 45)

Solidifier for Neutral Liquids

- Ideal for Clean-up of Contaminated Water, Sludge, Neutralized Acids or Bases as well as Low-Level Radioactive Water
- Simple to Clean-Up Using a Broom and Shovel
- Will Not Gel Liquids Which are Not pH Neutral
- Ideal for Use in Combination with Our Acid and Base Neutralizers (see pages 45, 46, 47 & 48)

Solidifier for Formaldehyde

- Suppresses Vapor as well as Solidifies the Formaldehyde for Easier disposal
- Provides a Safe Method of Cleaning Up and Reduces Vapors from Formaldehyde Leaks/Spills
- Also Available as a Complete Spill Kit (see page 63)



Part #	Description	Packaging	Adsorption Capacity (L)
442101	900 gr Shaker Bottle for Acids with a Concentration BELOW 40%	10/box	n-a
442201	900 gr Shaker Bottle for Acids with a Concentration ABOVE 40%	10/box	n-a
472101	454 gr Shaker Bottle for Hydrofluoric Acid	10/box	n-a
472111	4.5 kg bag for Hydrofluoric Acid	1/box	n-a
670001	900 gr Shaker Bottle for Neutral Liquids	10/box	1211
670015	6.8 kg bucket for Neutral Liquids	1 each	908
480001	900 gr Shaker Bottle for Use with Fomaldehyde	1/box	n-a
480005	16.8 kg Bucket for Use with Formaldehyde	1 each	n-a



MERCURY SPILL PRODUCTS



270 gr Bottle of Amalgamation Powder



1 kg Bottle of Amalgamation Powder

Part #	Description	Packaging
460005	450 gr Shaker Bottle of Vapor Suppressor	5/box
461010	4.5 kg Bag of Vapor Suppressor	1/box
520270	270 gr Bottle of Amalgamation Powder	1/box
520500	500 gr Bottle of Amalgamation Powder	1/box
521000	1 kg Bottle of Amalgamation Powder	1/box
522500	2.5 kg Bottle of Amalgamation Powder	1/box
523250	250 gr Bottle of Indicator Powder	1/box

FEATURES & BENEFITS:

- 3 Different Products Available: Mercsorb Vapor Suppressor, Amalgamation Powder as well as Mercury Indicator Powder
- Complete Spill Kits Available (see page 62)

Vapor Suppressor

- "Absorbs" Mercury (Hg) Vapors Which are Difficult to Remove Using Other Absorbents Including Activated Carbon
- Can Achieve an Absorption Capacity of 20 gr of Hg/100g of Carbon

Amalgamation Powder

- Used to Convert Elemental Mercury into an Amalgam Which Stops Dangerous Mercury Vapors from Being Emitted
- Can Absorb up to 15 gr of Hg/100 gr of Carbon

Mercury Indicator Powder

- Identifies the Presence of Mercury in Suspected Contaminated Areas
- Simply Sprinkle Over an Area and Leave Undisturbed for 24 Hours. If a Pink to Reddish Brown or Black Area Appears – There is Mercury Present
- 250 Grams of Mercury Indicator Powder will Cover 0.1 to 0.15 m²
- Also Available as a Complete Spill Kit (see page 62)

www.spilfyter.eu

FEATURES & BENEFITS:

- Five Different Varieties Available:
 - Oil Only Spill Kits
 - Universal/Maintenance Spill Kits
 - Hazmat Spill Kits
 - Spill Kit Location Sign
 - Drain Isolation Kit Sign
- Labels are Made from Self-Adhesive Vinyl Allowing for Easy Application
- Conform with UK Signs and Signals Regulations Colors and Layout Norms
- Minimum Amount of Words Make Them Easy to Understand
- Can be Used Indoors as well as Outdoors
- Size is 30 cm x 20 cm Giving Easy Visibility



Part #	Description	Packaging
SIG-43	Oil Only Spill Kit Label	1 each (Europe Only)
SIG-46	Universal/Maintenance Spill Kit Label	1 each (Europe Only)
SIG-49	Hazmat Spill Spill Kit Label	1 each (Europe Only)
SIG-52	General Spill Kit Location Label	1 each (Europe Only)
SIG-01	Drain Isolation Kit Location Label	1 each (Europe Only)



*Can be Used to Channel Liquids Away
from Unwanted Areas ▲*

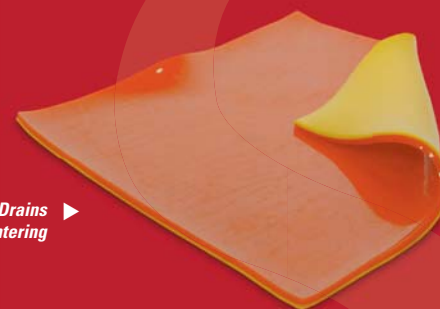
Part #	Description	Packaging
681818	46 x 46 cm Drainguard® Mat	1/box
682424	61 cm x 61 cm Drainguard® Mat	1/box
683636	92 cm x 92 cm Drainguard® Mat	1/box
684242	107 cm x 107 cm Drainguard® Mat	1/box
882100	3 m x 10 cm x 5.7 cm (H) Spill Berm	1/box
882101	Spill Berm Connector Piece	1/box
882102	Spill Berm Corner Piece	1/box

FEATURES & BENEFITS:

- Two Different Varieties Available:
 - Drainguards® Block Drains from Liquid Entering
 - Spill Berms can Channel Liquids as well as Blocking Drains

Drainguard®

- Available in Four Different Sizes for Allowing for Protection of Larger Drains
- Made from Chemically Resistant Polyurethane
- Re-Useable (Simply Wash with Soap and Water)



*Drainguards® Block Drains
from Liquid Entering ▶*

Spill Berms

- Made from Chemically Resistant Polyurethane
- Corner and Connector Pieces Allow for Connection of Multiple Lengths
- Can be Used to Channel Liquids Away from Unwanted Areas



HANDS-IN-BAG CHAMBERS & LAB SOAKER PADS & ROLLS

FEATURES & BENEFITS:

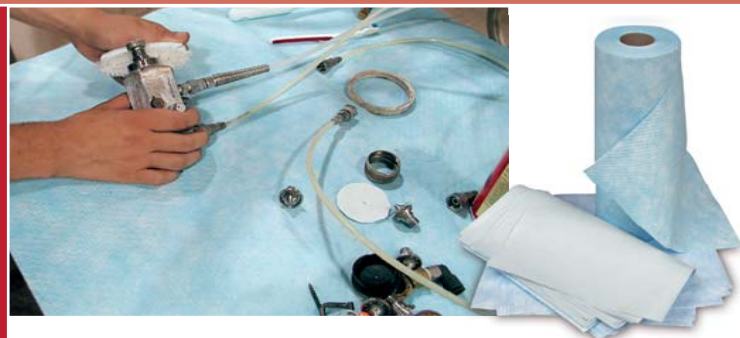
Hands-In-Bag Atmospheric Chambers

- Gives User a Portable Atmospheric Chamber When Working with Dangerous Liquids
- Easy to Use – Simply Inflate and Use
- Made from High-Clarity Polyethylene Film Which can be Sealed, Purged & Inflated
- Ideal for Use When Risk of Dangerous Fumes is Present
- Available in Multiple Sizes Including Versions Where Two or Four Hands Can be Used
- Individually Packed Including Sealing Tape

Part #	Description	Size (uninflated)	Gas Volume (L)	Fits Container size (outer diameter in cm)
		Opening/Length/Width (cm)		
690325	2-Hand Small Chamber	30/76/68	50	17.8
690323	2-Hand Medium Chamber	61/122/99	280	35.5
690321	2-Hand Large Chamber	92/147/129	520	55.9
690341	4-Hand Large Chamber	76/147/114	500	48.3



◀ Gives User a Portable Atmospheric Chamber When Working with Dangerous Liquids



▲ Designed to Clean Up Minor Spills

FEATURES & BENEFITS:

Lab Soakers

- Ideal for Use in Laboratories When Placing Beakers on Desks
- Designed to Clean Up Minor Spills
- Poly-Backing Keeps Surface Area Clean
- Available Both in Roll Format as well as Pad Format to Suit Your Application
- Heavy as well as Light Duty Versions Available for Greater Versatility
- Heavy Duty Version Has Spunbond Top Layer for Added Strength and Resistance

Part #	Description/ Packaging	Absorption Capacity (L)
37031-080	41 cm x 51 cm Light Duty Pads, 250/box	38
37031-060	51 cm x 122 m Light Duty Rolls, 2/box	93
47031-018	41 cm x 51 cm Heavy Duty Pads, 200/box	41
47031-000	51 cm x 61 m Heavy Duty Rolls, 2/box	62

www.spilfyter.eu



SPILL KITS (LARGE SPILL CART & SPILL KADDIE)



◀ Can Handle Spills of Up to Almost 800 liters

Wheels Give Kit Mobility to Move Around Factory Floor ▶



Description	Part # Oil Only	Part # Maintenance	Part # Hazmat
Large Spill Cart	OSK-SC (798 L)	MSK-SC (774 L)	HSK-SC (770 L)
Spill Kaddie	OSK-KA (95 L)	MSK-KA (83 L)	HSK-KA (86 L)

Note: Adsorption capacity indicated in brackets next to each part #.

Unfortunately, accidents take place in the work place on a regular basis. Why not be prepared with a Spilfyter Spill Kit. Each kit is available in 3 versions – Oil Only for your hydrocarbon (oil based) spills. Maintenance Kits are designed to handle every day Industrial Liquid Spills (oil based and water based). Hazmat kits are specially designed to handle chemical spills including hazardous liquids.

LARGE SPILL CART

- Can Handle Spills of Up to Almost 800 liters
- Container is on Four Wheels Giving Maneuverability Around the Workplace
- Complete with Gloves, Goggles and Disposal Bags
- Container is Weather Resistant – thus Assuring that Sorbents are Ready When Needed
- Complete with Handy Wet-Wipes Allowing One to Clean-Up Tools Used and Oneself After and/or During Spill Clean-Up

Contains: 200 pads (41cm x 46 cm), 40 socks (7.6 cm x 122 cm), 26 socks (7.6 cm x 305 cm), 10 pillows (46 cm x 46 cm), 70 wet-wipes (25 cm x 30 cm), 2 pairs of goggles, 2 pairs of gloves and 15 disposal bags.

SPILL KADDIE

- Can Handle Spills of Up to 95 Liters
- Complete with Gloves, Goggles and Disposal Bags
- Wheels Give Kit Mobility to Move Around Factory Floor
- Perforated Roll Allows for Easy Dispensing

Contains: 1 roll, 38 cm x 23 m (hazmat kit - 38 cm x 18 m), 5 socks (7.6 cm x 122 cm), 8 pillows (25 cm x 25 cm), 1 pair of goggles, 1 pair of gloves and 2 disposal bags.

www.spilfyter.eu

FEATURES & BENEFITS:

- Available in Three Different Sized Bins Giving Greater Flexibility
- All Models Available in Oil Only, Maintenance and Hazmat Versions
- Wheels Give Mobility Both Indoors as well as Outdoors
- Yellow Container Makes Kits Highly Visible
- Adsorption Capacity of Up to 448 Liters

CONTENTS:

360 L Bin: 200 heavy weight pads (41cm x 46 cm)
 12 socks (7.6 cm x 122 cm) 4 socks (7.6 cm x 305 cm)
 12 pillows (46 cm x 46 cm) 70 wet-wipes (25 cm x 30 cm)
 2 pairs of goggles 2 pairs of gloves
 9 disposal bags

240 L Bin: 150 heavy weight pads (41cm x 46 cm)
 6 socks (7.6 cm x 305 cm) 8 pillows (46cm x 46 cm)
 70 wet-wipes (25 cm x 30 cm) 2 pairs of goggles
 2 pairs of gloves 6 disposal bags

120 L Bin: 50 heavy weight pads (41cm x 46 cm)
 12 socks (7.6 cm x 122 cm) 6 pillows (46cm x 46 cm)
 1 pair of goggles 1 pair of gloves
 3 disposal bags



Yellow Container Makes Kits Highly Visible

Description	Part # Oil Only	Part # Maintenance	Part # Hazmat
360 L Bin	OSK-360 (448 L)	MSK-360 (398 L)	HSK-360 (410 L)
240 L Bin	OSK-240 (335 L)	MSK-240 (283 L)	HSK-240 (292 L)
120 L Bin	OSK-120 (171 L)	MSK-KA (158 L)	HSK-120 (161 L)

Note: Adsorption capacity indicated in brackets next to each part #.



95 GALLON (360 L) OVERPACK 55 GALLON (200 L) DRUM SPILL KITS



FEATURES & BENEFITS:

- 95 Gallon (360 L) Overpack can be Used to Store Leaking Drums
- Both Kits are Ideal for Medium to Large Sized Spills
- Available in Oil Only, Maintenance and Hazmat Versions
- Both Drums are Weather and Chemical Resistant

CONTENTS:

95 Gallon Overpack: 150 pads (41cm x 46 cm)
20 socks (7.6 cm x 122 cm)
6 socks (7.6 cm x 305 cm)
8 pillows (46 cm x 46 cm)
70 wet-wipes (25 cm x 30 cm)
2 pairs of goggles
2 pairs of gloves
5 disposal bags.

55 Gallon Drum: 100 pads (41cm x 46 cm)
10 socks (7.6 cm x 122 cm)
4 socks (7.6 cm x 305 cm)
70 wet-wipes (25 cm x 30 cm)
2 pairs of goggles
2 pairs of gloves
1 disposal bag.

Description	Part # Oil Only	Part # Maintenance	Part # Hazmat
95 Gallon Overpack	OSK-95 (358 L)	MSK-95 (340 L)	HSK-95 (337 L)
55 Gallon Drum	OSK-55 (179 L)	MSK-55 (167 L)	HSK-55 (165 L)

Note: Adsorption capacity indicated in brackets next to each part #.

www.spilfyter.eu



20 GALLON (75 LITER) & GRAB & GO SPILL KITS

FEATURES & BENEFITS:

- Both Sizes are Ideal to Handle Smaller Spills
- Available in Oil Only, Maintenance as well as Hazmat Versions
- Packed in Durable Polyethylene Bins in Order to Protect Sorbents
- Both Bins Can be Used as Temporary Storage for Used Sorbents Once Spill Has Been Cleaned Up.

CONTENTS:

20 Gallon Drum: 60 pads (41cm x 46 cm)
5 socks (7.6 cm x 122 cm)
1 pair of goggles
1 pair of gloves
1 disposal bag

Grab & Go: 3 heavy weight pads (41cm x 46 cm)
4 socks (7.6 cm x 122 cm)
1 pair of goggles
1 pair of gloves
1 disposal bag



▲ *Both Sizes are Ideal to Handle Smaller Spills*

Description	Part # Oil Only	Part # Maintenance	Part # Hazmat
20 Gallon Drum	OSK-20 (68 L)	MSK-20 (61 L)	HSK-20 (60 L)
Grab & Go	OSK-GG (26 L)	MSK-GG (25 L)	HSK-GG (25 L)

Note: Adsorption capacity indicated in brackets next to each part #.

www.spilfyter.eu



Small in Size Allowing Kits to be Placed in Smaller Strategic Areas ▲

Standard Kit Packed in a Heat-Sealed Bag ▶



Description	Part # Oil Only	Part # Maintenance	Part # Hazmat
Large Truk-Kit®	OSK-TL (84 L)	MSK-TL (79 L)	HSK-TL (65 L)
Standard Truk-Kit®	OSK-TS (36 L)	MSK-TS (34 L)	HSK-TS (34 L)
Economy Truk-Kit®	OSK-TE (21 L)	MSK-TE (19 L)	HSK-TE (19 L)

Note: Adsorption capacity indicated in brackets next to each part #.

FEATURES & BENEFITS:

- Available in Three Different Sizes
- Large Kit Packed in Draw-String Bag
- Small in Size Allowing Kits to be Placed in Smaller Strategic Areas
- Oil Only, Maintenance & Hazmat Versions Available
- Standard Kit Packed in Heat-Sealed Bag
- Adsorbs Up to 84 Liters Per Kit

CONTENTS:

Large Truk-Kit®:

15 heavy weight pads (41cm x 46 cm)	
3 socks (7.6 cm x 305 cm)	
4 pillows (46 cm x 46 cm)	1 pair of goggles
1 pair of gloves	1 disposal bag

Standard Truk-Kit®:

16 pads (41cm x 46 cm)	
3 socks (7.6 cm x 122 cm)	
3 pillows (25 cm x 25 cm)	1 pair of goggles
1 pair of gloves	1 disposal bag

Economy Truk-Kit®:

15 pads (41 cm x 46 cm)	
2 socks (7.6 cm x 122 cm)	
1 pair of gloves	1 pair of goggles
1 disposal bag	



SPILL KITS FOR ACID/BASE COMBOS & ACID ONLY SPILLS

All Acid/Base Kits Use KOLOR-SAFE® Neutralizers –Thereby Eliminating Guess Work Thanks to Color Changing Process

- Acid/Base Combo Kits Contain Neutralizers for Acids & Bases Giving a Complete Kit for Any Kind of Spill
- Acid Spill Kits Available in Both Dry and Liquid Formulas
- All Kits are Complete and Ready for Use

Compact Acid/Base Combo Spill Kit (packed in plastic case)

Part # 270002

Contains: 0.95 L Liquid Base Neutralizer, 0.95 L Liquid Acid Neutralizer, 900 gr Solidifier Shaker Bottle, 1 pair of gloves, 1 pair of goggles, 1 Wisk-on Pan, 2 trigger sprayers and 1 disposal bag

Large Acid/Base Combo Spill Kit (packed in 55 gallon -200 L Drum)

Part # 270001

Contains: 4.5 kg Dry Acid Neutralizer, 4.5 kg Dry Base Neutralizer, 4.5 kg Dry Hydrofluoric Acid Neutralizer, 450 gr Gapseal® Plugging Compound, 2 Chemical Classifier Strips, 1 Chemical Classifier Chart, 12 socks (7.6 cm x 122 cm), 2 socks (7.6 cm x 305 cm), 100 pads (41 cm x 46 cm) 12 pillows (22 cm x 43 cm), 1 pair of gloves, 1 pair of goggles and 1 disposal bag.

Spill Kit for Acids (Liquid Formula) (packed in 19 L bucket)

Part # 405104

Contains: 3 socks (7.6 cm x 122 cm), 10 pads (30 cm x 30 cm), 3.78 L of KOLOR-SAFE® Liquid Acid Neutralizer, 2 Chemical Classifier Strips, 1 Chemical Classifier Chart, 1 pair of goggles, 1 pair of gloves and 1 disposal bag

Spill Kit for Acids (Dry Formula) (packed in 19 L bucket)

Part # 270005

Contains: 3 socks (7.6 cm x 122 cm), 10 pads (30 cm x 30 cm), 4.5 kg of KOLOR-SAFE® Dry Acid Neutralizer, 1 scoop with detachable scraper, 2 Chemical Classifier Strips, 1 Chemical Classifier Chart, 1 pair of goggles, 1 pair of gloves and 1 disposal bag



▲ *All Kits are Complete and Ready for Use*

▼ *Spill Kit for Acids*



www.spilfyter.eu



SPILL KITS FOR BASES/ALKALINES



◀ **Complete with Neutralizers, Sorbents, Plugging Components, Chemical Classifier Strips, Chemical Classifier Charts, Goggles, Gloves and Waste Bags**

FEATURES & BENEFITS:

- Available in Two Different Versions
Dry Formula and Liquid Formula – Both Packed in 19 Liter Buckets
- Complete with Neutralizers, Sorbents, Plugging Components, Chemical Classifier Strips, Chemical Classifier Charts, Goggles, Gloves and Waste Bags

Spill Kit for Bases (Dry Formula)

Packed in 19 L Bucket

Part # 270006

Contains: 3 socks (7.6 cm x 122 cm), 10 pads (30 cm x 30 cm), 4.5 kg of KOLOR-SAFE® Dry Base Neutralizer, 1 scoop with detachable scraper, 2 Chemical Classifier Strips, 1 Chemical Classifier Chart, 1 pair of goggles, 1 pair of gloves and 1 disposal bag

Spill Kit for Bases (Liquid Formula)

Packed in 19 L Bucket

Part # 405304

Contains: 3 socks (7.6 cm x 122 cm), 10 pads (30 cm x 30 cm), 3.78 L of KOLOR-SAFE® Liquid Base Neutralizer, 2 Chemical Classifier Strips, 1 Chemical Classifier Chart, 1 pair of goggles, 1 pair of gloves and 1 disposal bag

Battery Acid Wipes

- Formulated to Clean and Neutralize Battery Acid
- Wipes Remove Corrosion from Terminals, Connectors and Trays.
- If Heavily Corroded – After Using Wipes, a Light Scrubbing with a Plastic Bristle Brush Will Remove Corrosion with no Messy Foam
- Contains Acid Neutralizing Agents
- KOLOR-SAFE® System Let's You Know When the Acid is Neutralized

Battery Acid Spill Kit

- Complete with Neutralizers (1.9 L), 12 each 30 x 30 cm sorbent pads, 28 gr. Of Solidifiers, Trigger Sprayer, Scoop with Detachable Scraper, 1 pair of Gloves, 1 pair of Goggles, 1 Poly Apron and 1 Disposal Bag
- Ideal Locations Include Garages, Forklift Storage Areas, Battery Storage Areas etc.
- Also Effective for Clean-Up of Dry Cell Batteries



◀ *Ideal Locations Include Garages, Forklift Storage Areas, Battery Storage Areas etc.*



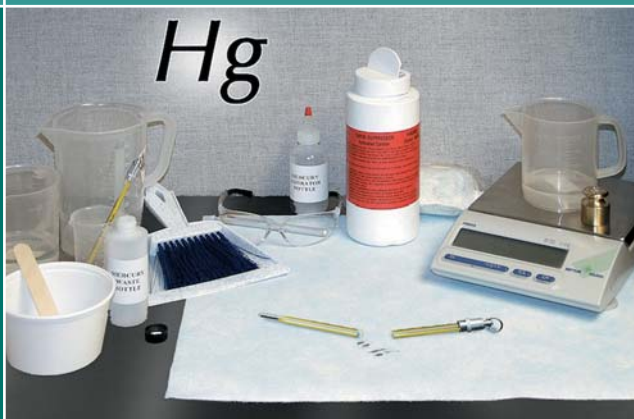
Wipes Remove Corrosion from Terminals, Connectors and Trays ▲



Part #	Description	Packaging
440130	22 cm x 18 cm Battery Acid Wipes, 30/canister	12 Canisters/box
440133	Complete Battery Acid Spill Kit	1 Kit/box



MERCSORB® MERCURY SPILL KITS



▲ Amalgamation Kit



Complete Mercury Spill Kit ▶

Part #	Description	Packaging
520260	Amalgamation Spill Kit	1 each
520250	Complete MERCSORB® Spill Kit	1 each

Amalgamation Kit

- Converts Elemental Mercury into an Amalgam

CONTENTS: 500 gr Amalgamation Powder
2 Mercury Sponges
1 Containment Jar

Complete Mercury Spill Kit

- Includes Amalgamation Powder, Indicator Powder and Vapor Suppressor Powder Plus Accessories
- Designed to Handle ALL Stages of Cleaning Up Mercury Spills.
- To be Used in a Three Stage Approach:

1. Identify Presence of Mercury
2. Suppress Vapors
3. Convert Mercury into Amalgam.

CONTENTS: 270 gr amalgamation powder 450 gr vapor suppressor
250 gr indicator powder 1 mixing tub with spatula
1 aspirator bottle 1 disposal bag
1 chemical sponge 1 pair of nitrile gloves
1 pair of nitrile gloves 1 whisk on pan

www.spilfyter.eu



FORMALDEHYDE SOLIDIFIER SPILL KITS

FEATURES & BENEFITS:

- Ideal for Quick Response in Spill Prone Areas
- Suppresses Vapor as well as Solidifies the Formaldehyde for Easier Disposal
- Provides a Safe Method of Cleaning Up and Reducing Vapors from Formaldehyde Leaks and Spills
- Recommended for Use by Trained Personnel Only
- Complete with Sorbents, Solidifiers, Gloves, Goggles, Disposal Bag and Label
- Available in Two Sizes

Small Formaldehyde Solidifier Spill Kit

Part # 480001

Contains: 1 900 gr. formaldehyde solidifier shaker bottle, 1 900 gr. AQUALOCKIT® shaker bottle, 2 hazmat sorbent pads (30 cm x 30 cm), 1 scoop with detachable scraper, 1 pair of gloves, 1 pair of goggles and 1 disposal bag along with label

Large Formaldehyde Solidifier Spill Kit

Part # 481005

Contains: 1 16.8 kg bucket of formaldehyde solidifier, 1 900 gr. AQUALOCKIT® shaker bottle, 10 hazmat sorbent pads (30 cm x 30 cm), 4 socks (7.6 cm x 122 cm), 1



▲ **Small Formaldehyde Solidifier Spill Kit**



◀ **Large Formaldehyde Solidifier Spill Kit**

www.spilfyter.eu



WIPING PRODUCTS – DRY WIPES



Dry wiping products of Spilfyter ▲

Part #	Description	Wipe/Roll Size
54280	Delicate Task Wipes, 280 wipes/pop-up box, 60 boxes/case	11.4 cm x 20.3 cm
54140	Delicate Task Wipes, 140 wipes/pop-up box, 15 boxes/case	36.8 cm x 40.0 cm
53500	Light Duty Versa Wipes, 125 wipes/pop-up box, 18 boxes/case	23.5 cm x 26.0 cm
50950	Medium Duty Scrim Wipes, 150 wipes/pop-up box, 6 boxes/case	26.0 cm x 38.1 cm
50600	Medium Duty Scrim ¼ Fold Wipes, 75 wipes/pack, 12 packs/case	33.0 cm x 31.7 cm
61000	Airlaid ¼ Fold Towels, 75 wipes/pack, 12 packs/case	33.0 cm x 31.7 cm
51400	Heavy Duty DRC Jumbo Roll, 900 wipes/roll, 1 roll/case	31.7 cm x 38.1 cm
51850	Heavy Duty DRC Wipes, 125 wipes/box, 6 boxes/case	26.0 cm x 38.1 cm
51000	Heavy Duty DRC ¼ Fold Wipes, 75 wipes/pack, 12 packs/case	33.0 cm x 31.7 cm
56100	Spunlaced Towel Roll, 500 sheets/roll, 1 roll/package	30.5 cm x 36.8 cm
56000	Spunlaced Towel ¼ Fold Wipes, 50 wipes/pack, 10 packs/case	36.8 cm x 31.7 cm

Delicate Task Wipes (1 ply):

- Ideal for Use on Electronics
- Low Lint
- Great for Instrument or Lens Cleaning in the Laboratory

Light Duty Versa Wipes (2 ply) – Tissue Based

- Ideal for Glass & Surface Cleaning
- Spray & Wipe Jobs
- General Work Station Use
- Detail & Final Assembly Wiping

Medium Duty Scrim Wipes – 4-Ply Tissue Paper with Nylon Mesh Between Layers for Added Strength

- Wiping Liquids or Lubricants
- Process Line Wiping and Cleaning
- General Cleaning & Wiping
- Vehicle & Equipment Clean Up

Airlaid Towels (1 ply) – General Purpose to Medium-Duty Wipes

- Small Liquid Spills
- Ideal for Spray & Wipe Jobs/Spills
- Detail & Final Assembly Wiping

Heavy-Duty DRC Wipes(1 ply) – General Purpose to Heavy-Duty Cleaning & Wiping Tasks

- Routine Industrial Cleaning & Maintenance
- Absorbing Larger Liquid Spills & Leaks
- Process Line Wiping & Cleaning

Spunlaced Towels (1 ply) – Shop Rag Replacement

- Non-abrasive
- Solvent Resistant
- Very Tough, Cloth-Like Characteristics
- Low Lint
- Can be Laundered

www.spilfyter.eu

Two different types of products are available in our wet-wipe offer. We have an industrial wet-wipe range as well as a battery acid wipe.

Industrial Wet Wipes

- Scented Citrus Degreaser Dissolves Grime
- Acts as Rust Inhibitor
- Will Even Work on the Toughest Grime, Grease, Tar, Printers Ink etc.
- Lanolin Based
- Ideal for Cleaning Up of Tools and/or Products After Spill Clean-Up

Battery Acid Wipes

- Formulated to Clean and Neutralize Battery Acid
- Wipes Remove Corrosion from Terminals, Connectors and Trays.
- If Heavily Corroded – After Using Wipes, a Light Scrubbing with a Plastic Bristle Brush will Remove Corrosion with no Messy Foam
- Contains Acid Neutralizing Agents
- KOLOR-SAFE® System Let's You Know When the Acid is Neutralized



Part #	Description	Packaging
SW-20.070	25 cm x 30 cm Industrial Wet Wipes, 70/canister	6 canisters/box
SW-20.130	25 cm x 30 cm Industrial Wet Wipes, 130/canister	4 canisters/box
440130	22 cm x 18 cm Battery Acid Wipes, 30/canister	12 canisters/box



PRODUCT APPLICATION CHART

Chemical	Type	Classifier Strips	Oil-Only	Maintenance	Hazmat	Mercury Vapor Sup.	Acid Neutralizer	Base Neutralizer
Acetaldehyde	Organic Solvent	W or C		•	•			
Acetic Acid	Organic Acid	W or C		•	•		•	
Acetone	Organic Solvent	W or C	•	•	•			
Acetyl Chloride	Organic Solvent	W		•	•			
Acrylic Acid	Acid	W or C			•		•	
Allyl Alcohol	Organic Solvent	W or C			•			
Aminobenzoic Acid	Organic Acid	W or C		•	•		•	
Ammonia (Anhydrous)	Inorganic Base	W or C	•	•	•			•
Ammonium Fluoride	Inorganic Base	C	•	•	•			•
Ammonium Hydroxide	Inorganic Base	W or C	•	•	•			•
Amyl Alcohol	Organic Solvent	W or C		•	•			
Aniline	Organic Base	W or C		•	•			
Aviation Fuel	Organic Solvent	W or C	•	•	•			
Benzaldehyde	Organic Solvent	W or C	•	•	•			
Benzene	Organic Solvent	W or C	•	•	•**			
Benzoic Acid	Organic Acid	W or C			•		•	
Benzl Alcohol	Organic Solvent	W or C		•	•			
Boric Acid	Inorganic Acid	W or C			•		•	
Brake Fluid	Organic Solvent	W or C	•	•	•			
Bromine	Inorganic	W			•**			
Butyl Acetate	Organic Solvent	W or C	•	•	•			
Butyl Alcohol	Organic Solvent	W or C	•	•	•			
Butyl Cellosolve	Organic Solvent	W or C	•	•	•			
Calcium Hydroxide	Inorganic Base	W or C		•	•			•
Carbolic Acid	Organic Acid	W or C			•		•	
Carbon Disulfide	Organic Solvent	W or C		•	•			
Carbon Tetrachloride	Organic Solvent	W	•	•	•			
Cellosolve Acetate	Organic Solvent	W or C	•	•	•			
Cellosolve Solvent	Organic Solvent	W or C	•	•	•			
Chlorobenzene	Organic Solvent	W		•	•			
Chloroform	Organic Solvent	W	•	•	•**			
Chloronaphthalene	Organic Solvent	W	•	•	•			
Chlorothene	Organic Solvent	W	•	•	•			
Chromic Acid (50%)	Inorganic Acid	W or C			•		•	
Citric Acid	Organic Acid	W or C			•			
Cresol	Organic Solvent	W or C	•	•	•			
Cyclohexane	Organic Solvent	W or C	•	•	•			
Dibutyl Phthalte	Organic Solvent	W or C	•	•	•			
Diethylamine	Organic Solvent	W or C	•	•	•			
Diethyl Ether	Organic Solvent	W or C	•	•	•			
Dimethyl Formamide	Organic Solvent	W or C	•	•	•			
Dimethyl Sulfoxide	Organic Solvent	W or C	•	•	•			
Dioctyl Phthalate	Organic	W or C	•	•	•			
Ether	Organic Solvent	W or C	•	•	•			
Ethyl Acetate	Organic Solvent	W or C	•	•	•			
Ethyl Alcohol	Organic Solvent	W or C	•	•	•			
Ethyl Benzene	Organic Solvent	W or C	•	•	•			
Ethyl Chloride	Organic Solvent	W	•	•	•			
Ethyl Ether	Organic Solvent	W or C	•	•	•**			
Ethyl Propionate	Organic Solvent	W or C	•	•	•			
Ethylene Dichloride	Organic Solvent	W	•	•	•			
Ehtylene Glycol	Organic Solvent	W or C		•	•			
Formaldehyde	Organic Solvent	W or C		•	•			
Freon	Organic Solvent	W or C***	•	•	•			
Fuel Oil	Organic Solvent	W or C	•	•	•			
Furfural	Organic Solvent	W or C	•	•	•			
Gasoline	Organic Solvent	W or C	•	•	•			
Gearbox Oil	Organic Solvent	W or C	•	•	•			
Glycerol	Organic Solvent	W or C		•	•			
Hexane	Organic Solvent	W or C	•	•	•			
Hydrazine	Inorganic Base	W or C		•	•			
Hydrochloric Acid	Inorganic Acid	W or C			•		•	

* Classifier Strips - Wastewater (W) or Chemical (C). ** These chemicals will react with polypropylene causing it to degrade. *** As there are several types of "Freon", the specific type is needed to determine which classifier to use.



PRODUCT APPLICATION CHART

Chemical	Type	Classifier Strips	Oil-Only	Maintenance	Hazmat	Mercury Vapor Sup.	Acid Neutralizer	Base Neutralizer
Hydrofluoric Acid	Inorganic Acid	W or C			•		Special	
Hydroquinone	Organic Solvent	W or C	•	•	•			
Hydrogen Cyanide	Organic Acid	W or C	•		•			
Hydrogen Peroxide	Inorganic Acid	W		•	•		•	
Isoamyl Acetate	Organic Solvent	W or C	•	•	•			
Isobutyl Alcohol	Organic Solvent	W or C	•	•	•			
Isocetane	Organic Solvent	W or C	•	•	•			
Isopropyl Acetate	Organic Solvent	W or C	•	•	•			
Isopropyl Alcohol	Organic Solvent	W or C	•	•	•			
Kerosene	Organic Solvent	W or C	•	•	• **			
Ketones	Organic Solvent	W or C	•	•	•			
Linoleic Acid	Organic Acid	W or C			•		•	
Linseed Oil	Organic Solvent	W or C	•	•	•			
Lubricating Oil	Organic Solvent	W or C	•	•	•			
Mercuric Sulfate	Inorganic					•		
Mercuric Sulphate	Inorganic					•		
Mercuric Potassium	Inorganic					•		
Mercurous Bromide	Inorganic					•		
Mercury	Inorganic					•		
Methylamine	Organic Solvent	W or C	•	•	•			
Methyl Alcohol	Organic Solvent	W or C	•	•	•			
Methyl Cellusolve	Organic Solvent	W or C	•	•	•			
Methylene Bromide	Organic Solvent	W	•	•	•			
Methyl Chloride	Organic Solvent	W	•	•	•			
Methyl Ether	Organic Solvent	W or C	•	•	•			
Methyl Ethyl Ketone	Organic Solvent	W or C	•	•	•			
Methyl Isobutyl Ketone	Organic Solvent	W or C	•	•	•			
Methyl Methacrylate	Organic Solvent	W or C	•	•	•			
Mineral Oil	Organic Solvent	W or C	•	•	•			
Mineral Spirits	Organic Solvent	W or C	•	•	•			
Monoethanolamine	Organic Solvent	W or C	•	•	•			
Morpholine	Organic Solvent	W or C	•	•	•			
Motor Oil	Organic Solvent	W or C	•	•	•			
Naptha	Organic Solvent	W or C	•	•	•			
Napthalene	Organic Solvent	W or C	•	•	•			
Nitric Acid	Inorganic Acid	W or C			• **		•	
Nitromethane	Organic Solvent	W or C	•	•	•			
Octane	Organic Solvent	W or C	•	•	•			
Paraffin	Organic Solvent	W or C	•	•	•			
Perchloroethylene	Organic Solvent	W	•	•	• **			
Phenol	Organic Solvent	W or C		•	•			
Phosphoric Acid	Inorganic Acid	W or C			•		•	•
Potassium Hydroxide	Inorganic Base	W or C		•	•			
Propanol	Organic Solvent	W or C		•	•			
Propionic Acid	Organic Acid	W or C			•		•	
Propyl Alcohol	Organic Solvent	W or C	•	•	•			
Propylene Glycol	Organic Solvent	W or C	•	•	•			
Resorcinol	Organic Solvent	W or C		•	•			
Silicone Oil	Inorganic Solvent	N/A	•	•	•			
Silver Nitrate	Inorganic	C		•	•		•	•
Sodium Bicarbonate	Inorganic Base	W or C		•	•			
Sodium Chloride	Inorganic	W		•	•			•
Sodium Hydroxide	Inorganic Base	W or C		•	•			
Sodium Hypochlorite	Inorganic Base	W		•	•			
Sodium Nitrate	Inorganic	W		•	•			
Styrene	Organic Solvent	W or C	•	•	• **			
Sulfuric Acid	Inorganic Acid	W or C			• **		•	
Toluene	Organic Solvent	W or C	•	•	• **			
Transformer Oil	Organic Solvent	W or C	•	•	• **			
Trichlorethylene	Organic Solvent	W	•	•	• **			
Triethylene Glycol	Organic Solvent	W or C	•	•	• **			
Turpentine	Organic Solvent	W or C	•	•	• **			
Xylene	Organic Solvent	W or C	•	•	• **			

* Classifier Strips - Wastewater (W) or Chemical (C). ** These chemicals will react with polypropylene causing it to degrade. *** As there are several types of "Freon", the specific type is needed to determine which classifier to use.



NPS CORP

www.spilfyter.eu

Distributed by:

OTHER AVAILABLE SPILFYTER PRODUCTS INCLUDE:

VISCOUS OIL GRABBERS



DRUM SEALING PRODUCTS



SPILL CONTAINMENT



WIDER SELECTION OF SPILL KITS

