

**Innovative**

**Spill**

**Control**

**Products**



 **Spilfyter**<sup>®</sup>



**Sorbents**

**Spill Kits**

**Specialty Spill Control**

**Wipes**

Introducing the 1st 100% Recycle MBPP Sorbent

**Sustayn**<sup>™</sup>  
By  **Spilfyter**<sup>®</sup>





Spilfyter Facility Green Bay, WI



HQ in Green Bay



EU Warehouse



Converting Facilities at HQ in Green Bay



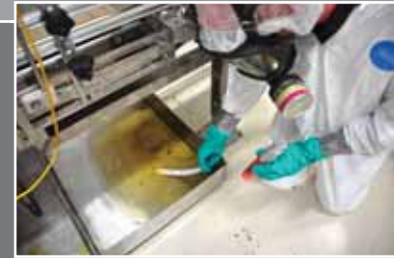
State-of-the-art Manufacturing Equipment at Spilfyter Operations

- **Founded in 1996 in Green Bay, Wisconsin, USA**
- **Complete Spill Product Range (Neutralizers, Classifiers, Wipes, etc.) in Addition to Wide Sorbent Range**
- **Distribution in over 40 Countries on 5 Continents**
- **Warehouses in USA, Europe and Asia**
- **New State of the Art Meltblown Equipment was Installed in 2007, Thus Giving our Customers Sorbents with:**
  - **Higher Loft**
  - **Superior Strength**
  - **Greater Adsorption**



THE UNIQUE SPILFYTER PRODUCT OFFERING .....	4	■ CHEMICAL/HAZMAT SORBENTS	
WHY USE MELTBLOWN SORBENTS? .....	5	CLEAN ROOM SORBENTS.....	33
PRODUCT SELECTION GUIDE .....	6-7	SORBENT PADS .....	34
SUSTAYN RECYCLED OIL ONLY SORBENTS .....	8	SORBENT ROLLS .....	35
SUSTAYN RECYCLED MAINTENANCE SORBENTS.....	9	SORBENT SOCKS.....	36
■ OIL ONLY SORBENTS		SORBENT PILLOWA & DRUM TOP COVER .....	37
PLATINUM PADS .....	10	■ SPILL SPECIALTY PRODUCTS	
SILVER PADS.....	11	CHEMICAL CLASSIFIERS .....	38
BRONZE PADS.....	12	WASTE WATER CLASSIFIERS.....	39
RAILROAD TRACK MATS .....	13	SOLIDIFIER PRODUCTS.....	40
PLATINUM ROLLS .....	14	■ SPILL KITS	
SILVER ROLLS .....	15	MOBILE SPILL KITS.....	41
BRONZE ROLLS .....	16	WHEELIE-BIN SPILL KITS.....	42
SOCKS (MINI-BOOMS) .....	17	DRUM SPILL KITS .....	43
PILLOWS & DRUM TOP COVER .....	18	GRAB & GO® AND 75 LITER SPILL KITS .....	44
SWEEP, SKIMMER BAGS & BILGE BOOMS .....	19	PORTABLE TRUK-KITS .....	45
PREMIUM OPEN NET SORBENT BOOMS.....	20	ACID & BASE/ALKALINE SPILL KITS .....	46-47
STANDARD SOCK-IN-NET SORBENT BOOMS.....	21	BATTERY ACID WIPES & SPILL KITS.....	48
■ MAINTENANCE SORBENTS		■ WIPING PRODUCTS	
PLATINUM PADS .....	22	DRY WIPES .....	49
SILVER PADS.....	23	GRAB & GO® WIPES .....	50
BRONZE PADS.....	24	WET WIPES.....	51
POLY-BACKED PADS .....	25	CHEMICAL COMPATIBILITY GUIDE.....	52-53
PLATINUM ROLLS .....	26	PRODUCT INDEX BY PART NUMBER .....	54
SPILHYDER CAMO ROLLS.....	27	9 STEPS TO SPILL CONTROL.....	55
SILVER ROLLS .....	28		
BRONZE ROLLS .....	29		
INDUSTRIAL TRAFFIC RUGS/ROLLS .....	30		
SOCKS (MINI-BOOMS) .....	31		
PILLOWS & DRUM TOP COVER .....	32		

**1) Identify the Spill – using Classifiers and/or Mercury ID Powder**



**2) Neutralize the Spill – using Neutralizers and/or Mercury Amalgamation Powder**



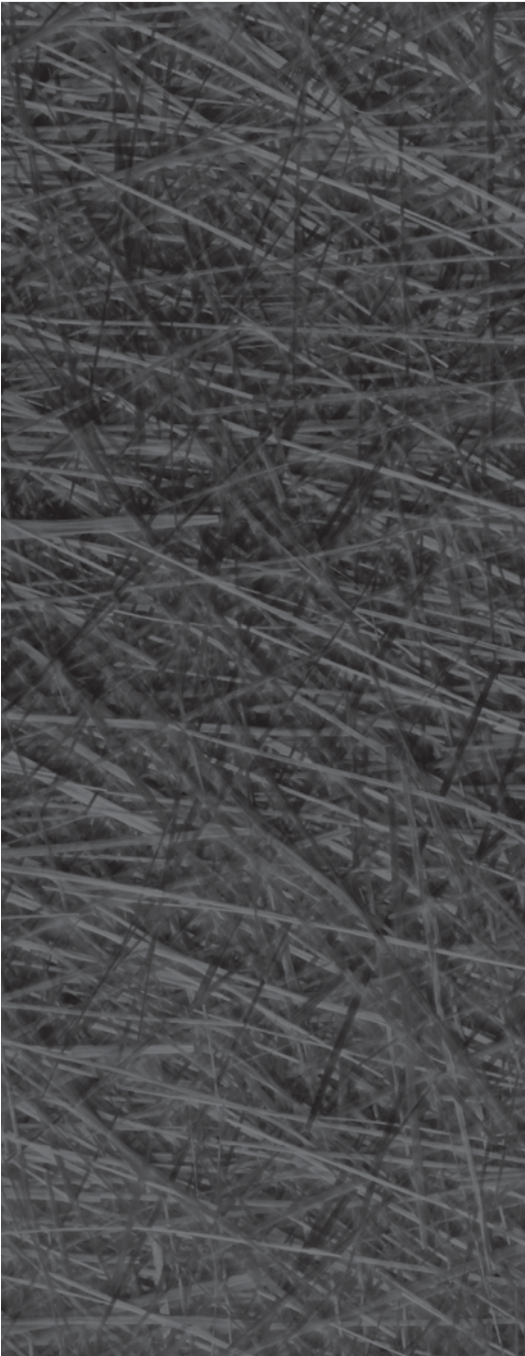
**3) Clean Up the Spill – Using Spilfyter Sorbents (Oil Only, Maintenance, Hazmat)**



**4) Clean Yourself and Your Tools using Spilfyter Wet and Dry Wipes**



# WHY USE MELTBLOWN SORBENTS?



  
**Sorbents are the most efficient and the cleanest way to quickly contain and manage spills.**



  
**Granular Products, such as clay, are extremely messy and dusty. Sorbents are neat, clean and virtually lint less.**



  
**If you are still using clay YOU ARE THROWING MONEY AWAY! Sorbents lower your waste costs up to 47%.**

What type of liquids need to be absorbed?

(If the liquid is unknown see pages 38-39 for Chemical & Wastewater Classifiers to assist with identification)

**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**



See Railroad Track Mats On Pages 13

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

Yes

See Platinum Sorbents on pages 10 & 14

No

See Entire Oil Only Sorbent Selection on On Pages 8 & 10 - 21

Will sorbents be subject to heavy traffic?

Yes

See Universal Industrial Traffic Rugs On Page 30

No

See Universal Poly-Backed Sorbents On Page 25

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

Yes

See Universal Traffic Rugs on Page 30

No

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

Yes

See Platinum and Spilhyder Sorbents on pages 22, 26, 27

No

See Silver and Bronze Sorbents on pages 25,26,32 and 33



See Hazmat Sorbents on pages 33-37



◀◀◀ Packed in a Complete Recycled Dispenser Box for Easy Handling



Adsorbs Petroleum Based Liquids and Repels Water



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OSR-70	Perforated Light Weight Pads	41 x 46 cm (200/dispenser box)	108
OSR-75	Perforated Heavy Weight Pads	41 x 46 cm (100/dispenser box)	101
OSR-90	Double Perforated Heavy Weight Roll	81 cm x 46 m (1roll/bag)	201
OSR-91	Double Perforated Heavy Weight Roll	41 cm x 46 m (2 rolls/bag)	201

### FEATURES & BENEFITS:

- Exclusively Available through Spilfyter
- Environmentally Responsible in All Ways
  - Made from 100% Recycled Polypropylene
  - Packaging (boxes, tapes, bags) is Made from 100% Recycled Material
  - More bale/boxes per pallet - Saving on Transport
- Perforations on Pads and Rolls Minimize Waste
- Dimple-Bonding Gives Added Strength
- Adsorbs Oil Based Liquids and Repels Water



Packed in a Completely Recycled Dispenser Box for Easy Handling



## FEATURES & BENEFITS:

- Exclusively Available through Spilfyter
- Environmentally Responsible in All Ways
  - Made from 100% Recycled Polypropylene
  - Packaging (boxes, tapes, bags) is Made from 100% Recycled Material
  - More bales/boxes per pallet – Saving on Transport
- Perforations on Pads and Rolls Minimize Waste
- Dimple-Bonding Gives Added Strength
- Adsorbs both Oil and Water Based Industrial Liquids
- Black Color Masks Stains



Part #	Description	Size & Packaging	Adsorption Capacity (L)
USR-70	Perforated Light Weight Pads	41 x 46 cm (200/dispenser box)	108
USR-75	Perforated Heavy Weight Pads	41 x 46 cm (100/dispenser box)	101
USR-90	Double Perforated Heavy Weight Roll	81 cm x 46 m (1 roll/bag)	201
USR-91	Double Perforated Heavy Weight Roll	41 cm x 46 cm (2 rolls/bag)	201



DIMPLE BONDED



PERFORATED



DISPENSER BOX



*Spunbond on Both Sides Gives Superior Strength*



*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)	120
OPW-70	Perforated Light Weight Pads	41 cm x 46 cm (200/dispenser box)	154

## FEATURES & BENEFITS:

- 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 Easier Choice
- Virtually Lint-Free



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



**Adsorbs Petroleum Based Liquids and Repels Water**



## FEATURES & BENEFITS:

- 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

Part #	Description	Size & Packaging	Adsorption Capacity (L)
OSW-75	Perforated Heavy Weight Pads	41 cm x 46 cm (100/dispenser box)	120
OSW-72	Perforated Medium Weight Pads	41 cm x 46 cm (100/dispenser box)	105
OSW-70	Perforated Single Weight Pads	41 cm x 46 cm (200/dispenser box)	163
OSW-78	Jumbo Pads	81 cm x 91 cm (50/bale)	264

PLAIN - NO BONDING

NO PERFORATIONS

POLY BAG



*Ideal For Use During Marine Spills*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OBW-75	Heavy Weight Pads	41 cm x 46 cm (100/bale)	146
OBW-72	Medium Weight Pads	41 cm x 46 cm (100/bale)	122
OBW-70	Single Weight Pads	41 cm x 46 cm (200/bale)	151

## FEATURES & BENEFITS:

- Extremely Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Our Most Economical Range of Sorbent Pads
- Adsorbs Petroleum Based Liquids and Repels Water
- 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



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



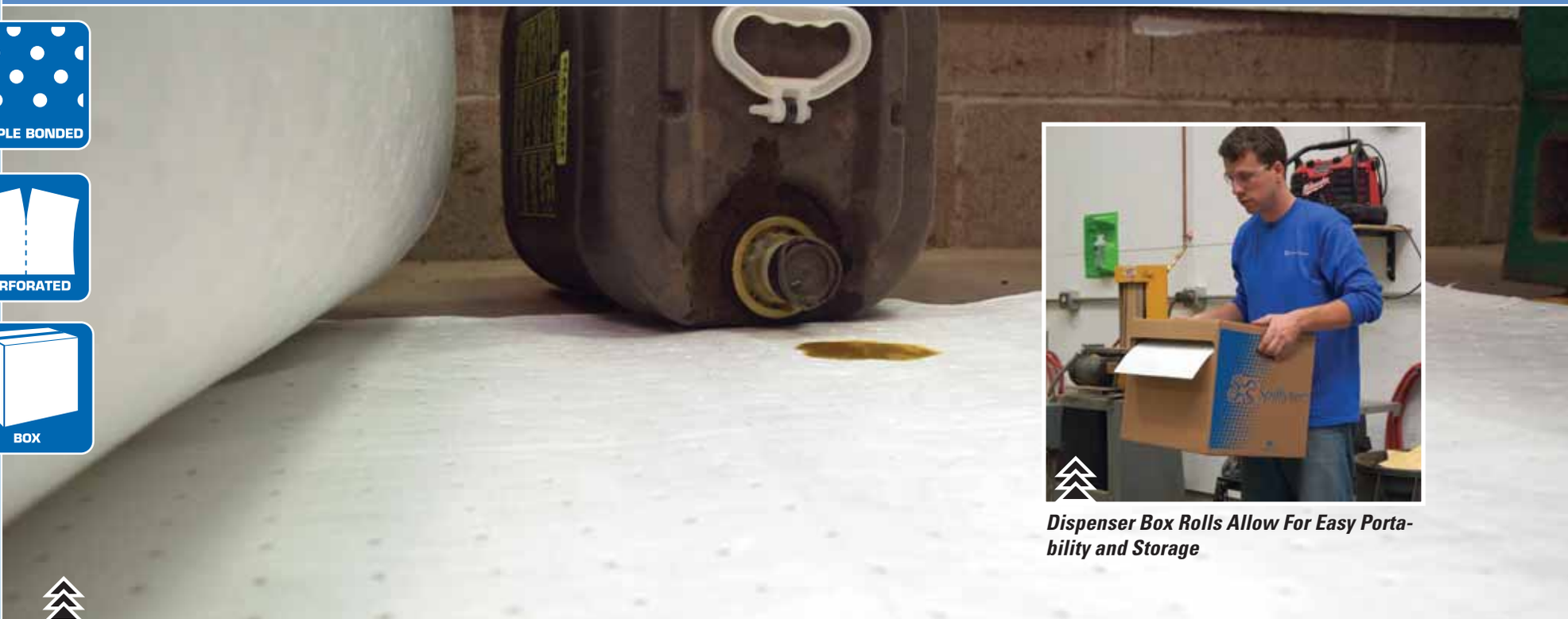
## FEATURES & BENEFITS:

- 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 Thus Warranting a Longer Life Span 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

**Railroad Track Sorbents Have A Heavy-Duty Poly Backing That Keeps Oils/Hydrocarbons From Reaching The Ground.**



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 Rolls	48 cm x 24.4 m (2/bale)	230



*Dispenser Box Rolls Allow For Easy Portability and Storage*

*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)	240
OPW-914	Heavy Weight Perforated Roll	41 cm x 46 m (1/dispenser box)	120

### FEATURES & BENEFITS:

- 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
- Narrower Roll Available in Easy to Use Dispenser Box
- Available in Two Different Widths For Added Flexibility
- Virtually Lint-Free



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

*Adsorbs Petroleum Based Liquids and Repels Water*

## FEATURES & BENEFITS:

- 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
- Dimple Bonding Adds Strength
- Packaged In a Plastic Bag for Cost-Savings
- 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)	240
OSW-91	Heavy Weight Perforated Roll	41 cm x 46m (2/bag)	240

PLAIN - NO BONDING



*Packaged in a Plastic Bag for Cost Effectiveness*

16



*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)	292
OBW-91	Heavy Weight Roll	41 cm x 46 m (2/bag)	292

## FEATURES & BENEFITS:

- Extremely Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Our Most Economical Range of Sorbent Rolls
- Ideal For Use During Marine Spills
- Packaged in a Plastic Bag for Cost Effectiveness
- No Dimples Give You our Most Adsorbent Rolls
- Also Available in Two Different Widths for Added Flexibility



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 – Thus Can 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	Size & 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



Pillows are Available in Two Different Sizes for Added Flexibility 



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

**FEATURES & BENEFITS:**

**DRUM TOP COVERS** *Sustayn*<sup>™</sup>

- Made from 100% Recycled Polypropylene
- Already Have a Pre-Cut Hole 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**

- Ideal for Soaking up Larger Spills Concentrated to One Specific Area
- Available in Two 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

Part #	Description	Size & 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-76	56 cm Drum Top Covers	25 covers/box	50

### 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
- 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

- 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



**Sweeps, Skimmers & Bilge Booms Are Specifically Designed To Deal With Hydrocarbon Spills That Occur In Water-Ways. Use These Products In Conjunction With Booms (Page 20-21).**



Part #	Description	Size & Packaging	Adsorption Capacity (L)
OSW-80	41 cm x 30 m sweep	1 sweep/bale	80
M-65	41 cm x 51 cm x 12 cm skimmer bag	10 bags/bale	163
M-58	20 cm x 41 cm Bilge Boom	10 bilge booms/bale	46



20



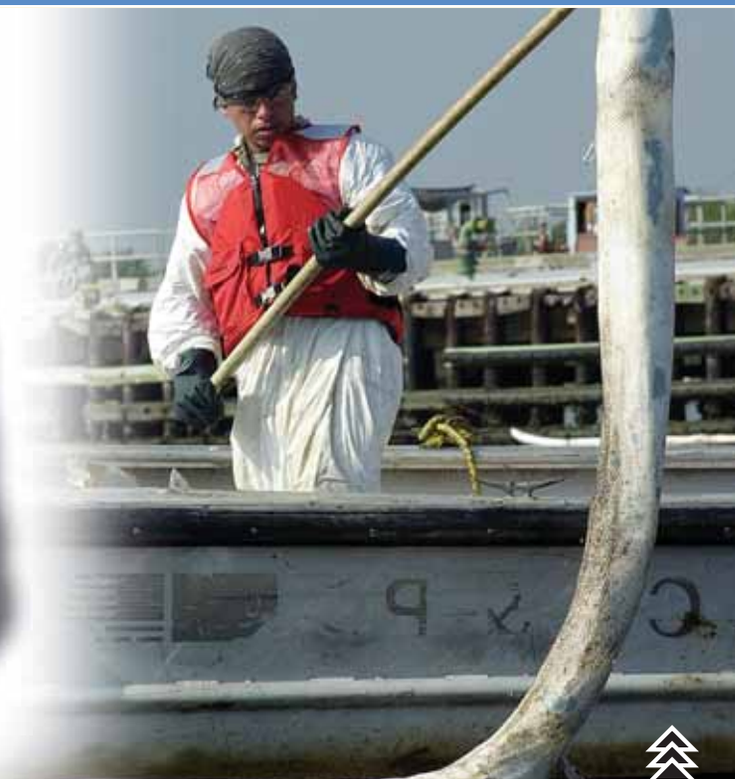
*Ideal for use During Clean-Up of Oil Spills on Water*



Part #	Description	Size & 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

## 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



*Sock In Net Booms Are The Ideal Choice When Low Lint Is A Priority When Picking Up A Spill On Water*

## 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



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



22



**Spunbond On Both Sides Gives Superior Strength**



Part #	Description	Size & Packaging	Adsorption Capacity (L)
UPG-75	Perforated Heavy Weight Pads	41 cm x 46 cm (100/dispenser box)	120
UPG-70	Perforated Light Weight Pads	41 cm x 46 cm (200/dispenser box)	154

## FEATURES & BENEFITS:

- 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
- Available in Two Different Weights for Easier Choice
- Pads are Static Resistant Giving Greater Safety When Handling Flammable Liquids
- Virtually Lint-Free



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



## 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)
- Dimples Bonding Adds Strength
- 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

Part #	Description	Size & Packaging	Adsorption Capacity (L)
USG-75	Perforated Heavy Weight Pads	41 cm x 46 cm (100/dispenser box)	120
USG-72	Perforated Medium Weight Pads	41 cm x 46 cm (100/dispenser box)	105
USG-70	Perforated Light Weight Pads	41 cm x 46 cm (200/dispenser box)	163



DIMPLE BONDED



PERFORATED



POLY BAG



Packaged in a Plastic Bag for Cost Effectiveness



24



*Bronze Range Sorbents are an Economical Alternative to Platinum, Gold Or Silver Range Sorbents*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
UBG-75	Heavy Weight Pads	41 cm x 46 cm (100/bale)	108
UBG-70	Single Weight Pads	41 cm x 46 cm (200/bale)	133

## FEATURES & BENEFITS:

- Extremely Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Our Most Economical Range of Maintenance Pads
- Cost Effective Solution to Cleaning Up Industrial Leaks, Drips and Spills
- Packaged in a Plastic Bag for Cost Effectiveness
- Available in Two Different Basis Weights for Added Choice
- Perforations Minimize Waste



Ideal for Use in Health  
Care Industry



G-Series

SPROCKET BONDED

DB-Series

DIMPLE BONDED



POLY BAG



25

**Durable Poly Backing Prevents Liquids From Reaching Your Floors**

## FEATURES & BENEFITS:

- Poly-backing Prevents Liquids from Penetrating into Ground/ Floor
- Slip Resistant Thanks to Poly Backing Gives Greater Safety
- Available in 5 Different Sizes for Greater Choice
- Spunbond Cover Provides Additional Strength and Abrasion Resistance
- 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 Health care



Part #	Description	Size & Packaging	Adsorption Capacity (L)
G-3236H	Heavy Weight Poly Backed Pads	81 cm x 91 cm (30/bag)	103
G-3244H	Heavy Weight Poly Backed Pads	81 cm x 111 cm (30/bag)	121
G-6445H	Heavy Weight Poly Backed Pads	162 cm x 112 cm (15/bag)	121
G-3254L	Light Weight Poly Backed Pads	81 cm x 137 cm (20/bag)	57
G-3264L	Light Weight Poly Backed Pads	81 cm x 162 cm (20/bag)	69



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



26



Part #	Description	Size & Packaging	Adsorption Capacity (L)
UPG-90	Perforated Heavy Weight Roll	81 cm x 46 m (1/box)	240
UPG-914	Perforated Heavy Weight Roll	41 cm x 46 m (1/dispenser box)	120

## FEATURES & BENEFITS:

- 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
- 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

## FEATURES & BENEFITS:

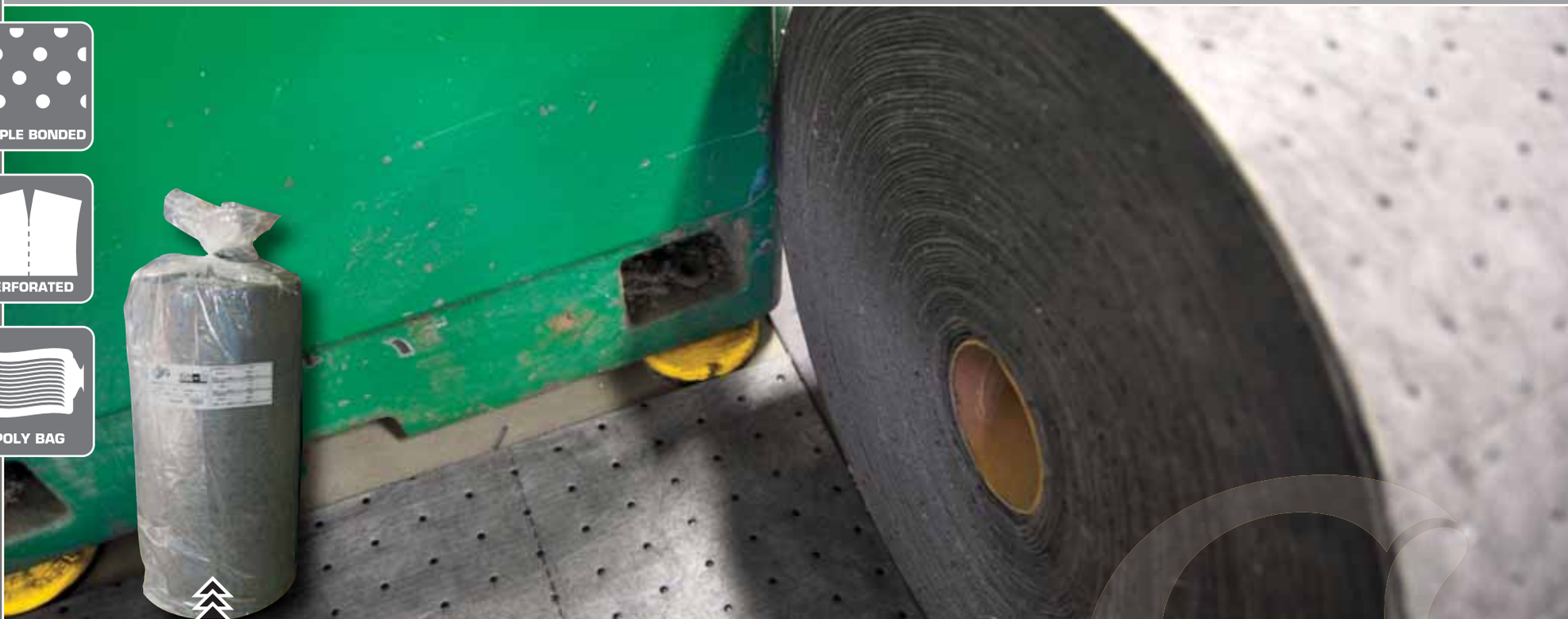
- Spunbond material allows for high abrasion resistance when used in high traffic areas
- All-in-one rolls are perforated twice down center as well as across the width thus minimizing waste
- Packed in a sturdy box for easy handling
- Narrower rolls available in easy to use dispenser boxes
- Camouflage pattern masks stains and keeps floor looking clean
- Thick outer spunbond layer makes product extra resistant
- Perforated down center as well as across width



*Camouflage Pattern Masks Stains and Keeps Floors Looking Clean*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
DS-93	HW. Spilhyder® Perforated Roll	81 cm x 46 m (1/bag)	217
DS-94	HW. Spilhyder® Perforated Roll	41 cm x 46 m (2/bag)	217



28

***Packed in a Plastic Bag for Greater Economy***



Part #	Description	Size & Packaging	Adsorption Capacity (L)
USG-90	Heavy Weight Perforated Roll	81 cm x 46 m (1/bag)	240
USG-91	Heavy Weight Perforated Roll	41 cm x 46m (2/bag)	240
USG-97	Medium Weight Perforated Roll	81 cm x 46 m (1/bag)	210
USG-98	Medium Weight Perforated Roll	41 cm x 46 m (2/bag)	210

### FEATURES & BENEFITS:

- Rolls are Static Resistant Giving Greater Safety When Handling Flammable Liquids
- 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 Two Different Basis Weights for Added Choice
- Two Different Widths Allow Product to be Used for Multiple Applications



*Packaged in a Plastic Bag for Cost Effectiveness*



## FEATURES & BENEFITS:

- Extremely Adsorbent Meltblown Polypropylene for Cost-Effectiveness
- Our Most Economical Range of Maintenance Rolls
- Cost Effective Solution to Cleaning Up Industrial Leaks, Drips and Spills
- Packaged in a Plastic Bag for Cost Effectiveness
- Perforations Minimize Waste

Part #	Description	Size & Packaging	Adsorption Capacity (L)
UBG-90	Heavy Weight Roll	81 cm x 46 m (1/bag)	216
UBG-91	Heavy Weight Rolls	41 cm x 46 m (2/bag)	216

# INDUSTRIAL TRAFFIC ROLLS

Needle Punched & Needle Punched with Poly Backing



TR-91



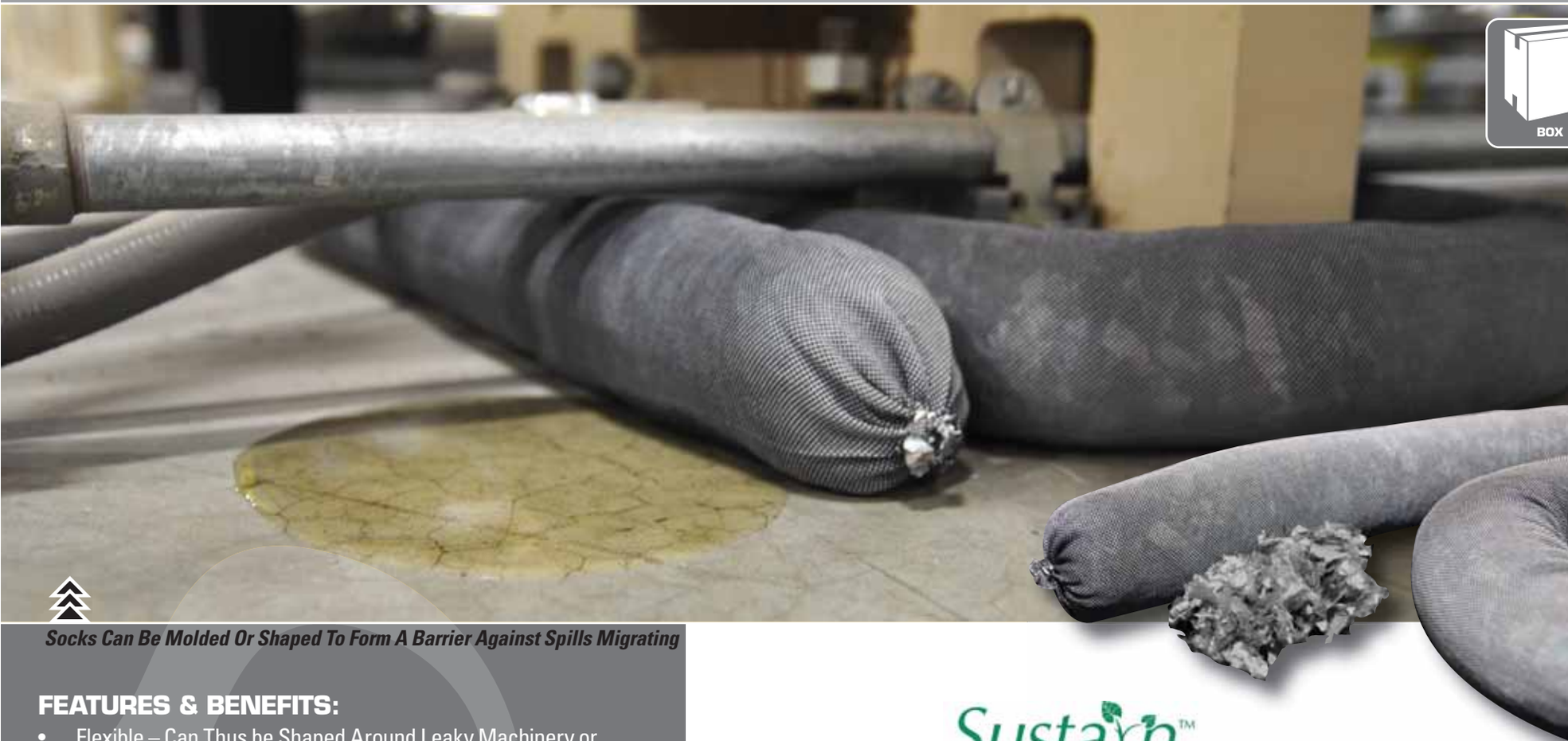

*Ideal for Putting in Walkways or Around Machinery with Heavy Traffic*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
TR-95	Light Weight Traffic Roll	91 cm x 91 m (1/bag)	167
TR-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

## 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



*Socks Can Be Molded Or Shaped To Form A Barrier Against Spills Migrating*

**FEATURES & BENEFITS:**

- Flexible – Can Thus 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



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



32



***Pillows Can Be Used In Areas That Are Prone To Leaks And Drips. Use In Conjunction With Socks To Keep Liquids From Migrating***

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-76	56 cm Drum Top Covers	25 covers/box	50

**FEATURES & BENEFITS:**

**PILLOWS**

- Ideal for Soaking up Larger Spills Concentrated to One Specific Area
- Available in Two 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** *Sustayn*

- Made from 100% Recycled Polypropylene
- Already Have a Pre-Cut Hole 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 and Thus Prevents Slippery Floors

### FEATURES & BENEFITS:

- Perfect for hospital, laboratory, research and cleanroom environments.
- Use low-lint sorbents in areas to keep them safe from spills and chemical over-runs.
- Extra-Low-Lint Cleanroom Products are made with Premium Hazmat Sorbents and are encased with a tear resistant, low-lint
- Heat-pressed needle punch material.

### Part # 222800 Lab & Cleanroom Spill Kit

- Provides a space-saving option for storing sorbent materials in labs and cleanrooms.
- All sorbents are poly-bagged and heat-sealed.

### Contents:

- (10) 30 cm x 30 cm Light-Duty Cleanroom Pads
- (10) 22 cm x 43 cm Medium-Duty Pillows
- (2 pr.) Nitrile Gloves
- (2) Poly Aprons
- (2 pr.) Splash Goggles
- (2) Disposal Bags & Twist Ties
- (1) Plastic Cabinet w/ clear hinged door



*Use Low-Lint Sorbents To Keep Work Areas Safe, Free From Spills, And From Liquid Or Chemical Over-Run.*



Part #	Description	Size & Packaging	Adsorption Capacity (L)
222001	Lab & Cleanroom Light-Duty Sorbent Pillow	22 cm x 22 cm (20/box)	8
222004	Lab & Cleanroom Medium-Duty Sorbent Pillow	22 cm x 43 cm (12/box)	16
222016	Lab & Cleanroom Heavy-Duty Sorbent Pillow	46 cm x 46 cm (12/box)	72
223122	Lab & Cleanroom Light-Duty Sorbent Pad	31 cm x 31 cm (50/box)	23
223182	Lab & Cleanroom Light-Duty Sorbent Pad	46 cm x 46 cm (50/box)	53
225121	Extra-Low-Lint Light-Duty Lab & Cleanroom Sorbent Pad	31 cm x 31 cm (50/box)	8
225122	Extra-Low-Lint Light-Duty Lab & Cleanroom Sorbent Pad	31 cm x 31 cm (25/box)	8
222800	Lab & Cleanroom Spill Kit		8



DIMPLE BONDED



PERFORATED



DISPENSER BOX



34



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

Part #	Description	Size & Packaging	Adsorption Capacity (L)
S2-75	Perforated Heavy Weight Pads	41 cm x 46 cm (100/dispenser box)	94
S2-70	Perforated Light Weight Pads	41 cm x 46 cm (200/dispenser box)	121
S2-71	Light Weight Pads	30 cm x 30 cm (100/box)	7.3

## FEATURES & BENEFITS:

- Designed to Adsorb Chemicals and Other Hazardous Liquids
- Ideal for Use in Laboratories, Hospitals and Chemical Storage Areas
- 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
- Available in Two Different Basis Weights for Added Choice
- Yellow Color Stands Out During a Spill Thus Providing a "CAUTION" Warning
- Pads are Static Resistant Giving Greater Safety When Handling Flammable Liquids



*S2 Roll Products have a durable layer of spunbond combined with highly adsorbent meltblown*



## FEATURES & BENEFITS:

- Available in Two Different Weights for Added Choice
- Designed to Adsorb Chemicals and Other Hazardous Liquids
- Ideal for Use in Laboratories, Hospitals and Chemical Storage Areas
- One Sided Spunbond Gives Added Strength and Minimizes Lint Allowing Product to be Used on Hospital Floors and Other Surfaces
- Rolls are Perforated Down Center as well as Across the Width Creating Cost Savings
- Yellow Color Stands Out During a Spill Thus Providing a CAUTION™ Warning
- Rolls are Static Resistant Giving Greater Safety When Handling Flammable Liquids

Part #	Description	Size & Packaging	Adsorption Capacity (L)
S2-90	Perforated Heavy Weight Roll	81 cm x 46 m (1/bag)	187
S2-91	Perforated Heavy Weight Rolls	41 cm x 46 m (2/bag)	187
S2-95	Perforated Heavy Weight Roll	81 cm x 92 m (1/bag)	242
S2-96	Perforated Heavy Weight Rolls	41 cm x 92 m (2/bag)	242



36



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

Part #	Description	Size & Packaging	Adsorption Capacity (L)
S2-30	ø7,6 x 122 cm Socks	15 socks/box	85
S2-34	ø7,6 x 122 cm Socks	40 socks/box	220
S2-37	ø7,6 x 305 cm Socks	6 socks/box	84

## FEATURES & BENEFITS:

- Flexible – Thus can 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 Soaking up Larger Spills Concentrated to One Specific Area*

## FEATURES & BENEFITS:

### PILLOWS

- 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

### DRUM TOP COVERS

- Already Have a Pre-Cut Hole 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 Thus Prevents Slippery Floors

Part #	Description	Size & Packaging	Adsorption Capacity (L)
S2-61	25 cm x 25 cm Pillows	20 pillows/box	57
S2-62	46 cm x 46 cm Pillows	10 pillows/box	78
S2-66	22 cm x 43 cm Pillows	10 pillows/box	50
S2-76	56 cm Drum Top Covers	25 covers/box	54



**Spilfyter**<sup>®</sup> CHEMICAL CLASSIFIER COLOR CHART

ACID/BASE RISK	1	NO PRESENT	TEST 1	NO PRESENT	1
OXIDIZER RISK	2	NO PRESENT	TEST 2	NO PRESENT	2
FLUORIDE RISK	3	NO PRESENT	TEST 3	NO PRESENT	3
ORGANIC SOLVENT PETROLEUM DIESEL RISK	4	NO PRESENT	TEST 4	NO PRESENT	4
IODINE, BROMINE, CHLORINE RISK	5	NO PRESENT	TEST 5	NO PRESENT	5

**DIRECTIONS**

1. Visualize the color and the color change of the test strip.
2. For Chloride, in glass vials just above the level of solution to be tested, Chloride test.
3. Use the color chart to identify the risk.
4. Laminated strip for 30 seconds, waiting for results.
5. After waiting for 30 seconds, immerse the strip in the spill.
6. Compare the color change to the color chart.
7. If the color change is not clear, repeat the test.
8. If the color change is not clear, repeat the test.

**INTERFERENCES**

Considered acids, bases, oxidizers, organic solvents, petroleum products, diesel, and other hazardous materials may cause false results. If a result of such a test is not clear, repeat the test.

**STABILITY AND STORAGE**

Store in a cool, dry place. Do not store in a hot or humid environment. Do not store in a container that has been used for other purposes.

**PLEASE STRIP HERE**

**INTERPRETATION OF RESULTS**

TEST	COLOR	IDENTIFICATION
ACID/BASE RISK	NO PRESENT	NO PRESENT
OXIDIZER RISK	NO PRESENT	NO PRESENT
FLUORIDE RISK	NO PRESENT	NO PRESENT
ORGANIC SOLVENT PETROLEUM DIESEL RISK	NO PRESENT	NO PRESENT
IODINE, BROMINE, CHLORINE RISK	NO PRESENT	NO PRESENT

**STORE IN A COOL, DRY PLACE**

**NPS CORP**  
© Copyright NPS Corporation 2004

## 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

**Classifier Strips Quickly Assist The Responder In Classifying The Spill For Proper Treatment.**



Part #	Description	Packaging
570001	Chemical Classifier Strip Kit (includes 6 strips, 1 bobbin polypropylene thread and 1 Laminated Chemical Classifier Chart)	1/Plastic Tube
570010	Chemical Classifier Strip	10/Envelope
570050	Chemical Classifier Strip	50/Envelope
577777	Chemical Classifier Chart	1/Envelope
571020	Chemical Classifier Kit (Red Plastic Case) (includes 20 strips, 2 bobbin polypropylene thread, 1 Laminated Chemical Classifier Chart)	1/Red Plastic Case

### Chemical Risk

- Acid or Base
- Oxidizers
- Fluoride
- Petroleum Product/
- Organic Solvent
- Iodine/Chlorine/Bromine

### Limits of Sensitivity

- (pH) 0-13
- 1 mg/L (1 ppm)
- 20 mg/L (20 ppm)
- 10 mg/L (10 ppm)
- 1 mg/L (1 ppm)





**Aqualockit® (Shown Above) Quickly Renders Neutral Spills Into A Gel Like Consistency**



Part #	Description	Packaging	Absorption Capacity (L)
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 Formaldehyde	1/box	n-a

## FEATURES & BENEFITS:

- 2 Different Products Available: Solidifying Neutralizer 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 our Lab & Healthcare Catalog)

### 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 our Lab & Healthcare Catalog)

### 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

### FEATURES & BENEFITS:

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.

### SPILL KADDIE

- Can Handle Spills of up to 100 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.

### EXTRA LARGE AND LARGE SPILL KART

- Can Handle Spills of up to Almost 840 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

Extra Large Cart Contains: 200 pads (41 cm 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.

Large Cart Contains: 150 pads (41 cm x 46 cm), 24 socks (7.6 cm x 122 cm), 16 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 and 15 disposal bags.



*Wheels Give Kit Mobility to Move Around Factory Floor*



Description	Part # Oil Only	Part # Maintenance	Part # Chemical
Spill Kaddie	OSK-KA (94 L)	MSK-KA (94 L)	HSK-KA (100 L)
Large Spill Cart	OSK-SCL (544 L)	MSK-SCL (541 L)	HSK-SCL (551 L)
Extra Large Spill Cart	OSK-SC (830 L)	MSK-SC (826 L)	HSK-SC (839 L)



**Wheels Give Mobility both Indoors as well as Outdoors. Adsorption Capacity of Up to 508 Liters**



## FEATURES & BENEFITS:

- Available in Three Different Sized Bins Giving Greater Flexibility
- All Models Available in Oil Only, Maintenance and Hazmat Versions
- Adsorption Capacity of up to 508 Liters
- Wheels Give Mobility both Indoors as well as Outdoors
- Yellow Container Makes Kits Highly Visible

### 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



Description	Part # Oil Only	Part # Maintenance	Part # Chemical
360 Liter Bin	OSK-360 (508 L)	MSK-360 (456 L)	HSK-360 (484 L)
240 Liter Bin	OSK-240 (335 L)	MSK-240 (326 L)	HSK-240 (347 L)
120 Liter Bin	OSK-120 (186 L)	MSK-120 (173 L)	HSK-120 (180 L)

Note: Adsorption Capacity indicated in brackets next to each part #

### 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:

##### 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.

#### 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.



*Ideal for Medium to Large Sized Spills. Drums are Weather and Chemical Resistant.*



Description	Part # Oil Only	Part # Maintenance	Part # Chemical
200 Liter Drum Kit	OSK-55 (195 L)	MSK-55 (193 L)	HSK-55 (200 L)
360 Liter Overpack	OSK-95 (382 L)	MSK-95 (379 L)	HSK-95 (389 L)

Note: Adsorption Capacity indicated in brackets next to each part #



**Grab & Go® Bucket Kits Are Compact, Portable Kits Giving You The Spill Response When And Where You Need It.**



Description	Part # Oil Only	Part # Maintenance	Part # Chemical
75 Liter Drum Kit	OSK-20 (78 L)	MSK-20 (77 L)	HSK-20 (81 L)
Grab & Go® Kit	OSK-GG (26 L)	MSK-GG (26 L)	HSK-GG (26 L)

Note: Adsorption Capacity indicated in brackets next to each part #

## 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:

#### Grab-And-Go:

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



#### 20 Gallon Drum:

- 60 pads (41 cm x 46 cm)
- 5 socks (7.6 cm x 122 cm)
- 1 pair of goggles
- 1 pair of gloves
- 1 disposal bag



**FEATURES & BENEFITS:**

- Available in Three Different Sizes
- Standard and Large Kits Packed in Shoulder Strap Bag
- Small in Size Allowing Kits to be Placed in Smaller Strategic Areas
- Oil Only, Maintenance & Hazmat Versions Available
- Small Kit Packed in Clear/Yellow Bag with Handles
- All Kits Have Clear Front Allowing User to See Contents
- Adsorbs up to 93 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



*Small Size Allows for Easy Handling And Portability. Clear Packaging Keeps Products Visible.*



Description	Part # Oil Only	Part # Maintenance	Part # Chemical
Large Truk Kit	OSK-TL (91 L)	MSK-TL (91 L)	HSK-TL (93 L)
Standard Truk Kit	OSK-TS (38 L)	MSK-TS (38 L)	HSK-TS (39 L)
Economy Truk Kit	OSK-TE (24 L)	MSK-TE (23 L)	HSK-TE (27 L)



#270002 (Shown Above) Has Everything Packaged in a Convenient Portable Plastic Case



**FEATURES & BENEFITS:**

- All Acid/Base Kits Use KOLOR-SAFE® Neutralizers –Thus 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**

**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 Whisk-on Pan, 2 trigger sprayers and 1 disposal bag

**Grab and Go Acid/Basic Combo Spill kit**

**Packed in Bucket**

**Part # 270000**

Contains: 3 socks (7.6 cm x 122 cm), 15 pads (30 cm x 30 cm), 0.95 L of KOLOR-SAFE Liquid Acid Neutralizer, 0.95 L of KOLOR-SAFE Liquid Base/Alkaline Neutralizer, 1 each Chemical Classifier Kit, 1 pair of gloves, 1 pair of Goggles and 1 disposal bags.

**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)**

**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)**

**Part # 270005**

Contains: 3 socks (7.6 cm x 122 cm), 15 pads (30 cm x 30 cm), 0.95 L of KOLOR-SAFE Liquid Acid Neutralizer, 0.95 L of KOLOR-SAFE Liquid Base/Alkaline Neutralizer, 1 each Chemical Classifier Kit, 1 pair of gloves, 1 pair of Goggles and 1 disposal bag

## FEATURES & BENEFITS:

- Available in both Dry and Liquid Formulas
- Complete with Neutralizers, Sorbents, Plugging Components, Chemical Classifier Strips, Chemical Classifier Charts, Goggles, Gloves and Waste Bags

### Spill Kit for Bases/Alkalines (Dry Formula)

#### Part # 270006

##### Contains:

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

### Spill Kit for Bases/Alkalines

#### (Liquid Formula)

#### Part # 405304

##### Contains:

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



*Spilfyter<sup>®</sup> Has A Wide Variety Of Kits Designed To Handle All Types Of Volatile Chemical Spills*





*Battery Acid Spill Kits Are Compact, Allowing Them To Be Stored In Vehicles Such As Forklifts*



Part #	Description	Packaging
440130	22 cm x 18 cm Battery Acid Wipes, 30/canister	10/Box
440133	Battery Acid Spill Kit	1/Plastic Case

## FEATURES & BENEFITS:

### 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 of 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

## Light Duty Versa Wipes (2 ply) – Tissue Based

- Ideal for Cleaning of Mirrors, Windows, Stainless Steel etc.
- 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
- No Glues Provide Streak Less Cleaning

## 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



CODE	DESCRIPTION	DIMENSIONS	PACKAGING
53500	Pop-Out Box Utility Wipe; 125 Wipes/Box	23.5 cm x 26 cm	18 Boxes/Printed Case
53600	Pop-Out Box Utility Wipe; 125 Wipes/Box	26 cm x 30.4 cm	18 Boxes/Printed Case
50150	Pop-Out Box Scrim Wipe; 150 Wipes/Box	24.1 cm x 43.1 cm	6 Boxes/Printed Case
50400	Scrim Wipe Roll; 275'/Roll	24.7 cm x 83 m	6 Rolls/Plain Case
50600	Scrim 1/4 Fold Wipe; 75 Wipes/Pack	33 cm x 31.7 cm	12 Packs/Plain Case
50900	Pop-Out Box Scrim Wipe; 150 Wipes/Box	26 cm x 38.1 cm	6 Boxes/Printed Case
50950	Pop-Out Box Scrim Wipe; 150 Wipes/Box	26 cm x 38.1 cm	6 Boxes/Printed Case
61000	Airlaid 1/4 Fold Wipe; 75 Wipes/Pack	33 cm x 31.7 cm	12 Packs/Plain Case
61400	Airlaid Roll Wipe; 400 Wipes/Roll	20.3 cm x 30.4 cm	6 Rolls/Plain Case
51000	DRC 1/4 Fold Wipe; 75 Wipes/Pack	33 cm x 31.7 cm	12 Packs/Plain Case
51250	DRC Roll Wipe; 250 Wipes/Roll	20.3 cm x 30.4 cm	4 Rolls/Plain Case
51400	Jumbo DRC Roll; 900 Wipes/Roll	31.7 cm x 38.1 cm	1 Shrink-Wrapped Roll
51800	Pop-Out Box DRC Wipe; 125 Wipes/Box	26 cm x 38.1 cm	6 Boxes/Printed Case
51850	Pop-Out Box DRC Wipe; 125 Wipes/Box	26 cm x 38.1 cm	6 Boxes/Printed Case
56000	Spunlace 1/4 Fold Wipe; 50 Wipes/Pack	36.8 cm x 31.7 cm	10 Packs/Plain Case
56100	Spunlace Roll Wipe; 500 Wipes/Roll	30.5 cm x 36.8 cm	1 Shrink-Wrapped Roll



*Roll stays protected when not in use. Rugged and long lasting for the tough jobs.*



CODE	DESCRIPTION	DIMENSIONS	PACKAGING
53550	Utility Grab & Go® Wipe; 550 Wipes/Box	20.3 cm x 30.4 cm	4 Boxes/Case
50350	4-Ply Blue Grab & Go® Wipe; 350 Wipes/Box	25.4 cm x 33 cm	4 Boxes/Case
51700	DRC Grab & Go® Wipe; 250 Wipes/Box	20.3 cm x 30.4 cm	4 Boxes/Case
51750	DRC Heavy-Weight Grab & Go® Wipe; 200 Wipes/Box	25.4 cm x 33 cm	4 Boxes/Case
56200	Spunlace Grab & Go® Wipe; 200 Wipes/Box	25.4 cm x 33 cm	4 Boxes/Case

### FEATURES & BENEFITS:

- Grab & Go® Wipes are packaged in a pop-out dispenser box that allows you to take only one wipe for a clean, non-contaminated wipe every time.
- Spilfyter® Grab & Go® Wipes are available in both Light-Duty and Heavy-Duty put ups.
- Pick the Wipe that best fits your application!
- Roll Products packaged in a dispenser box for easy portability.
- Roll stays protected when not in use.
- Center pull towels help eliminate needless wasted product usage.
- Allows the user to pull one towel at a time, no more large groups of towels being withdrawn and thrown away





*Pre-Moistened Grab & Go<sup>®</sup> Wipes easily dissolve grease, tar, printers ink and more. Wipes are dual textured for scrubbing and removing heavy grime from hands and surfaces.*

## FEATURES & BENEFITS:

- 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
- Made from Meltblown Polypropylene Giving the Wipes Superior Strength



CODE	DESCRIPTION	DIMENSIONS	PACKAGING
SW-20.070	Pre-moistened Wet wipe; 70 wipes/canister	25.4 cm x 30.4 cm	6 Canisters/Plain Case

CHEMICAL	TYPE	CLASSIFIER STRIP	OIL-ONLY SORBENTS	UNIVERSAL SORBENTS	HAZMAT SORBENTS	MERCURY SPILL CONTROL	KOLOR-SAFE® ACID NEUTRALIZER	KOLOR-SAFE® 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 Phthalate	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	•	•	•			
Diocetyl 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	•	•	•			
Ethylene 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			•		•	

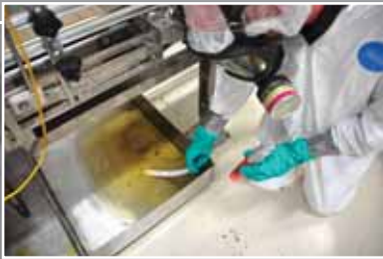
- Classifier Strips – Wastewater (W) or Chemical (C)
- \*\* These chemicals will react with polypropylene causing it to degrade
- \*\*\* As there are several types of "Freon", the specific type is needed in order to determine which classifier to use

CHEMICAL	TYPE	CLASSIFIER STRIP	OIL-ONLY SORBENTS	UNIVERSAL SORBENTS	HAZMAT SORBENTS	MERCURY SPILL CONTROL	KOLOR-SAFE® ACID NEUTRALIZER	KOLOR-SAFE® 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	•	•	•		•	
Isooctane	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 Cellulose	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 in order to determine which classifier to use

PART #	PAGE #	PART #	PAGE #	PART #	PAGE #	PART #	PAGE #	PART #	PAGE #	PART #	PAGE #
50150	49	270002	46	HSK-20	44	MSK-TL	45	OSW-37	17	TR-90	30
50350	50	270005	46	HSK-240	42	MSK-TS	45	OSW-51S	21	TR-91	30
50400	49	270006	47	HSK-360	42	OBW-70	12	OSW-52S	21	TR-95	30
50600	49	405104	46	HSK-55	43	OBW-72	12	OSW-54S	21	UBG-70	24
50900	49	405304	47	HSK-95	43	OBW-75	12	OSW-55S	21	UBG-75	24
50950	49	440130	48	HSK-GG	44	OBW-90	16	OSW-61	18	UBG-90	29
51000	49	440133	48	HSK-KA	41	OBW-91	16	OSW-62	18	UBG-91	29
51250	49	442101	40	HSK-SC	41	OPW-70	10	OSW-70	11	UPG-70	22
51400	49	442201	40	HSK-SCL	41	OPW-75	10	OSW-72	11	UPG-75	22
51700	50	480001	40	HSK-TE	45	OPW-90	14	OSW-75	11	UPG-90	26
51750	50	570001	38	HSK-TL	45	OPW-914	14	OSW-76	18	UPG-914	26
51800	49	570010	38	HSK-TS	45	OSK-120	42	OSW-78	11	USG-30	31
51850	49	570050	38	M-151	13	OSK-20	44	OSW-80	19	USG-34	31
53500	49	571020	38	M-152	13	OSK-240	42	OSW-90	15	USG-37	31
53550	50	577777	38	M-40	20	OSK-360	42	OSW-91	15	USG-61	32
53600	49	580001	39	M-50	20	OSK-55	43	S2-30	36	USG-62	32
56000	49	580010	39	M-55	20	OSK-95	43	S2-34	36	USG-70	23
56100	49	580050	39	M-58	19	OSK-GG	44	S2-37	36	USG-72	23
56200	50	581020	39	M-65	19	OSK-KA	41	S2-61	37	USG-75	23
61000	49	588888	39	MSK-120	42	OSK-SC	41	S2-62	37	USG-76	32
61400	49	670001	40	MSK-20	44	OSK-SCL	41	S2-66	37	USG-90	28
222001	33	670015	40	MSK-240	42	OSK-TE	45	S2-70	34	USG-91	28
222004	33	DS-93	27	MSK-360	42	OSK-TL	45	S2-71	34	USG-97	28
222016	33	DS-94	27	MSK-55	43	OSK-TS	45	S2-75	34	USG-98	28
223122	33	G-3236H	25	MSK-95	43	OSR-70	8	S2-76	37	USR-70	9
223182	33	G-3244H	25	MSK-GG	44	OSR-75	8	S2-90	35	USR-75	9
225121	33	G-3254L	25	MSK-KA	41	OSR-90	8	S2-91	35	USR-90	9
225122	33	G-3264L	25	MSK-SC	41	OSR-91	8	S2-95	35	USR-91	9
270000	46	G-6445H	25	MSK-SCL	41	OSW-30	17	S2-96	35		
270001	46	HSK-120	42	MSK-TE	45	OSW-34	17	SW-20.070	51		

# 9 STEPS TO SPILL CONTROL



**1. Make Sure that One is Wearing Personal Protective Equipment (Goggles, Gloves, etc.).**

**2. If Spill is Too Large to Handle, Notify any Eventually Concerned Parties (Fire Brigades, Safety Manager, Response Unit, etc).**



**3. Identify Source and Use Minibooms to Surround and Contain Spill. Make Use of Drain Blockers if Needed to Prevent Further Spreading or Leakage into Drains.**

**4. Identify What Type of Liquid has been Spilled, using Chemical Wastewater Classifiers in order to determine Next Steps.**



**5. If Acids, Bases/Alkalines or Mercury is Present – Use Appropriate Neutralizers/Vapor Suppressors in order to Neutralize Substance.**

**6. Use Appropriate Types of Sorbents to Adsorb Liquids.**

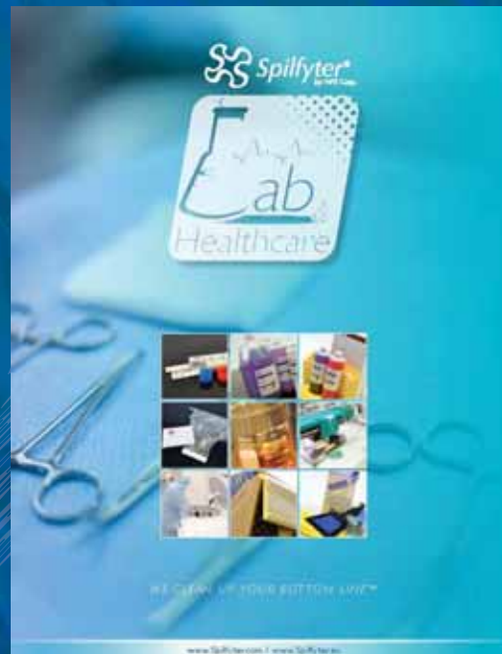
**7. Dispose of Contaminated Waste into Provided Waste Bags.**

**8. Replenish Absorbent Materials and other Safety Equipment.**



**9. Review Above Procedures as well as Eventual Contingency Plan.**

For Lab & Healthcare Products Please ask for our New Brochure



**WASTE DISPOSAL METHOD:** All SPILFYTER® Sorbents in themselves are considered to be non-hazardous as defined by RCRA(40 CFR 261). However, once used, these products will take on the characteristics of the chemical absorbed and should be disposed of in accordance with all applicable local, state and federal regulations.

Distributed By:



**NPS CORP**

3303 Spirit Way  
Green Bay, WI 54304

[www.npscorp.com](http://www.npscorp.com)

SF2012

® & ™ are trademarks of NPS Corporation | ©2012 NPS Corporation

[WWW.SPILFYTER.EU](http://WWW.SPILFYTER.EU)