

## UNIVERSAL PADS AND ROLLS YOUR INDOOR CLEAN-UP SPECIALISTS!

Use these all-purpose sorbents to clean up oils, coolants, solvents and water-based fluids anywhere in your facility. Around machinery, under leaky pipes or fittings, in messy traffic areas, for general maintenance projects – they are your first choice for indoor spill control. Plus, their gray color masks spills and stains – helping you resist the urge to pick up the sorbent before it is fully saturated.

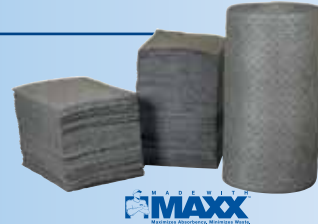
### MRO Plus™

- 3-Ply
- Truly all purpose – offering quality, cost-effective performance on virtually all your leaks, drips and spills
- Heavy and medium weight grades offer versatility (*price, absorption, etc.*)
- Perforated to minimize waste (*you only take what you need*)



### MAXX Enhanced GP™

- Single ply
- Economy sorbent
- MAXX Technology:
  - Ounce for ounce a stronger and more absorbent product than the original GP



### UXT™

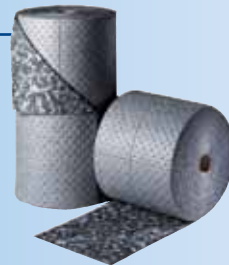
- 3-Ply
- Very low linting
- Extra tough and durable
- Great for wipe down applications
- Better suited for wringing and re-using
- Perforated



### High Traffic

Featuring BattleMat™

- 3-Ply
- Designed for heavy foot and equipment traffic
- Tough enough for just about any working environment
- BattleMat features a camouflage pattern to hide spills
- 300' HT rolls offer exceptional value
- Perforated



# MORE STRENGTH.

UP TO **59%** MORE **ABSORBENCY.**  
**LESS DISPOSAL COSTS.**

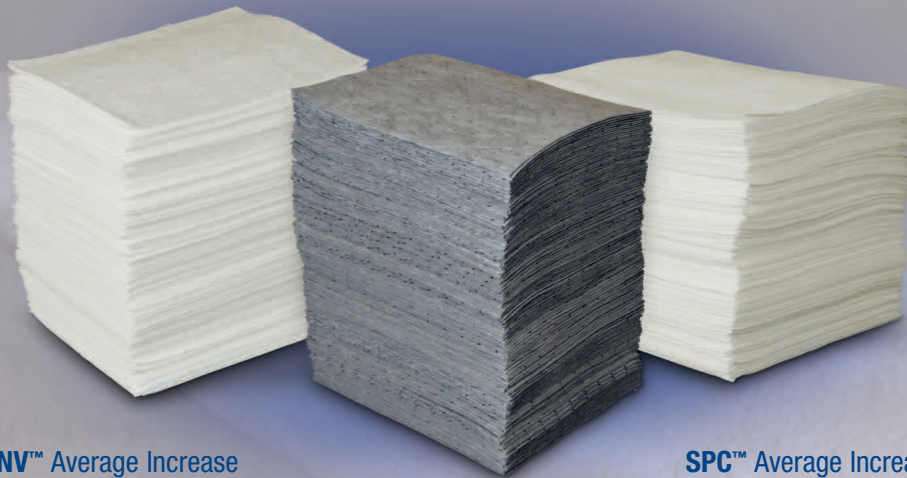
Introducing MAXX™ Technology from SPC! An innovative and proprietary new process for manufacturing meltblown polypropylene (MBPP) sorbent pads.



Let's face it, it's not business as usual anymore and business challenges should drive creativity and technological advancement. *So why not make a better sorbent?*

Offering enhanced quality and improved performance, SPC pads made with MAXX defy conventional wisdom that you must add weight to the product and charge your customers more money to increase the quality of their sorbents.

SPC has applied this new technology to several of its more popular products and in *every case* the pads perform significantly better than their pre-MAXX versions:



**ENV™** Average Increase  
in Absorbency: **37%**  
*ENV200 – 59% increase!*

**GP™** Average Increase  
in Absorbency: **39%**  
*GP200 – 58% increase!*

**SPC™** Average Increase  
in Absorbency: **22%**  
*SPC200 – 25% increase!*

Compared to your standard sorbent pad – SPC pads made with MAXX Technology are stronger, more absorbent and better looking pads *and even lighter in some cases.* Less weight means reducing your shipping charges and a decrease in your disposal costs.  
**MAXX delivers greater strength and absorbency in a more cost-effective product.**

# INTRODUCING THE MAXX SERIES

ITEM #	DESCRIPTION	QUANTITY
<b>MXU1000</b>	15" x 19" Universal Pad made with MAXX	100/Case
<b>MXO1000</b>	15" x 19" Oil Only Pad made with MAXX	100/Case



## ABSORBS UP TO **23X** ITS WEIGHT IN OIL

Is your pad up to the test? MAXX's combination of quality, performance and price is taking on all challengers. Using ASTM guidelines, SPC pads made with MAXX absorb up to **23 times** their own weight in oil! With traditional meltblown polypropylene pads absorbing between 10 and 14 times their weight, you could benefit from a 100% increase in absorbency with MAXX. Using the same nationally recognized testing methods, how will your sorbent pad perform?

## ENGINEERED TO **MINIMIZE WASTE** AND **DISPOSAL COSTS**

Our customers and their end users have gone to great lengths to hold their organizations to higher standards, ISO 14000 or otherwise. MAXX respects those efforts and offers superior performance while reducing the waste generated from sorbents on a daily basis.