THE TECHNOLOGY:

The technology or structure behind each of the chemical products helps determine the strength and absorbency of each sorbent. This information along with the product's characteristics (grade, perforations, etc.) is what helps you decide which sorbent is best for your application.

All of these chemical pads and rolls start with a highly absorbent meltblown polypropylene (MBPP) core - the difference is what happens from there...

| MAXX Chemical: | MAXX-enhanced single ply product, dimpled and perfed. | singl melt |
|-----------------|--|----------------------|
| Universal Plus: | MBPP coverstock is added to both sides of the core for additional durability and absorption capacity. Also, the coverstock generates less lint then the core material. | melt melt melt |

| Feature: | MAXX Chemical | UN+ | |
|---------------|---------------|---------|--|
| Durability | $\sqrt{}$ | <i></i> | |
| Low Linting | 11 | J J J | |
| Absorption | <i></i> | J | |
| Relative Cost | \$\$ | \$\$\$ | |

SPC sorbents are ideal for disposal by incineration - incinerating to less than .02% ash.

tblow