When it comes to developing innovative hygiene solutions, we understand that more heads are always better than one. And that collaboration is all about being open to discovering better answers together. But, it always helps to come prepared…

**Bringing the soft ... and the loft**

One of the tools we bring to the table is **ASPUN™ Fiber Resins**. These ultra-soft, polyethylene- (PE-) based materials can be used in combination with other polymers, including polypropylene (PP) or polyester (PET) to produce bicomponent curly filaments that result in extremely soft, lofty nonwovens. Don’t believe us? See for yourself (below).

In addition to excellent softness and drape, ASPUN™ Resins offer nonwoven topsheet, backsheet and acquisition distribution layers a wide range of advantages, including:

- The ability to process efficiently across a wide temperature range (200-300°C), allowing their use with many different polymers, including PP and PET
- Low melting temperatures, in comparison to PP, for quick and efficient bonding

We’d love to learn more about your nonwoven challenges. Please visit dow.com or contact your Dow representative to get the conversation started.