

Apparel

■ SPUNBONDED

POLYPROPYLENE: Available in several weights—from 16 grams for Bouffants to 65 grams for certain coveralls and lab coats. These non-wovens offer splash protection from non-hazardous liquids and dry particulates.

■ **SMS:** Similar to Spunbonded Polypropylene, this soft, comfortable non-woven has two layers of spunbonded polypropylene enhanced with an inner layer of meltblown for extra protection. Great for dusty areas and superb for splash protection. Available in standard white and blue.

■ **BREATHABLE BARRIER:** Microporous laminates are the newest arrival on the non-woven scene. Microporous film is laminated to a spunbonded polypropylene substrate to provide a barrier that is strong and breathable as well as an effective shield against many liquids. Available in white.

■ **POLYCOATED SPUNBONDED POLYPROPYLENE:** Fabric made by laminating a coating of liquid polyethylene to the polypropylene substrate. This fabric is not breathable. While providing an excellent shield against liquids, it is more comfortable to wear in a cooler environment. Available in white.

■ **SONTARA FR:** A non-woven with outstanding flame retardant properties which also effectively repels water, oil, grease, dirt and blood. Available in blue/green.

Latex-free!

All Apparel and Bouffants are made with latex-free elastic which helps eliminate irritation to those sensitive to latex.

Welcome to Cellucap

NEED HELP

We can help

you make the right fabric choice for your needs!

Technical information is available for all nonwovens that we use.



SAFETY

...THE SINGLE MOST IMPORTANT CONSIDERATION. IT'S WHAT WE BASE OUR REPUTATION ON.

coverall sizing

