

SuperSoft® Odor Control Fluff Pulp

SuperSoft® Odor Control fluff pulp combines innovative odor control with excellent absorbency to deliver a solution for ammonia odor for baby diapers, incontinence products, and bed/pet pads. With our fluff pulp, you can produce safe, effective products that environmentally conscious consumers demand because our pulp is made using 100% renewable, responsibly sourced natural fibers.

Exceptional odor control for more discreet products consumers can depend on.

Our innovations translate into product attributes that can set your brand apart for the following applications:









Baby Diapers

Incontinence Products

Bed Pads

Pet Pads



Fiber Innovations That Differentiate Your Brand

Innovative Odor Control Technology

SuperSoft® Odor Control fluff pulp inhibits the formation and smell of ammonia, delivering exceptional protection when compared to alternative odor control solutions.

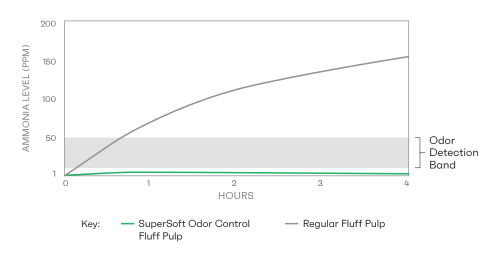
Improved Supply Assurance

We understand your need for on-time, high-quality fluff pulp that meets your specifications. That's why we are releasing our SuperSoft Odor Control fluff pulp offerings at multiple International Paper production sites.

Cost-Savings

SuperSoft Odor Control is a low-cost alternative for inhibiting ammonia generation in your products. Plus it includes all the great absorption properties that consumers demand.

SuperSoft Odor Control delivers far superior protection vs. regular fluff pulp.



Exceptional Products Consumers Demand

Discretion

You can be assured that the ammonia-fighting abilities of our fluff pulp will provide discretion throughout the day.

Security & Dryness

With fast acquisition times and high absorbency, SuperSoft Odor Control helps prevent embarrassing leaks. Quick wicking also helps move wetness away from skin, offering dryness and comfort for delicate skin.





For more information, visit international paper.com/pulp/fluff-pulp or email GCFInfo@ipaper.com.

SuperSoft Odor Control fluff pulp has been scientifically proven to inhibit ammonia for up to 8 hours. You can be confident that our fluff pulp begins to work immediately to deliver the discretion consumers desire.