

Benefits from using Golden Isles CO® Fluff Pulp for Adult Incontinence Products*



Enhanced Fluid Management

- Higher density absorbent cores wick fluids better leading to improved rewet performance
- Improved emboss pattern retention may improve wicking of fluids from the point of insult
- Multi-core designs are possible and can create density gradient to improve fluid transport and rewet
- More economical core designs may be achievable



Improved Odor Control Effectiveness

 Can capture and neutralize ammonia based odors as it is generated in the core before it is released into the surrounding environment, reducing odor



Thinner Products

- Provides an option for compressing cores to create higher density thinner products while retaining softness and flexibility
- For higher super absorbent polymer (SAP) content cores in retail and light incontinence, our product may help you to improve SAP preservation and eliminate hard spots for a comfortable and soft absorbent core



Supply Chain Savings

 Smaller packages and increased package counts may be realized due to the possibility of maintaining conformability and absorbent performance at higher density





Golden Isles CO* fluff pulp is available in an untreated and treated version.





使用适用于成人失禁产品的 Golden Isles CO® 绒毛浆带来的益处



强化液体控制

- 更高密度吸水芯材可以更好地吸收水分,有效防止回渗
- 压花图案在改良后保持性更强,可以提高吸收体内流出液体的能力
- 多芯材设计成为可能,并可以打造密度梯度,提高液体的输送能力,降低回渗率
- 可以实现更多经济型芯材设计



提升气味控制的有效性

• 当芯材中产生的氨基气味释放到周围环境前,可以锁住并中和氨基气味,从而减少环境中的气味



产品更轻薄

- 提供压缩芯材的选择, 打造密度更高、质地更轻薄的产品, 同时保留其弹性和柔软性
- 对于高吸水性聚合物 (SAP) 含量更高的小量和轻度失禁芯材, 我们的产品可以帮助您提高 SAP 留着率, 消除硬点, 打造舒适而柔软的吸水芯材



供应链资源节约

由于能够在提高密度的同时,保持适应能力和吸水性,因此可以实现更小的包装和更多 封装件数



Golden Isles CO® 绒毛浆提供未处理级别和 处理级别的产品。

