

Fusion[®] Bulk Bags - Engineered Thread Free Linerless, Sift-proof, and Contamination Free





Fusion[®] Bulk Bags:

Sewing fabric creates many problems, including sifting, leaking, and loss of moisture protection. We engineered Fusion® bulk bags to solve these problems, improving your customers' experience with your product.

Contact AmeriGlobe today so we can work to find the best solutions for you.

Zero Sewing In Product Containment Area Removes Many Inherent Issues With Bulk Bags

Fusion[®] bulk bags, due to their design, eliminate most traditional bulk bag issues. Standard FIBCs without liners often require sift-proofing, which is actually just sift-mitigation. Unlined bulk bags also offer little moisture protection. While end-users often require liners to solve these issues, they also typically dislike them because the liners extend from the bottom of the bags, damaging receiving equipment or creating contamination.

Fusion[®] FIBCs solve these problems while also including benefits like more consistent sizing, computer-aided QC, and an overall improved appearance and experience for the filler and end-user.

Just as a modern computer offers benefits over a 25-year-old computer, the same is true with Fusion[®] bulk bag technology compared to the 25-year-old technology used in an old-fashioned sewn bulk bag.

AmeriGlobe is not a bulk bag broker that offers no support. We are the largest bulk bag manufacturer in the United States. Our combination of US production and managed overseas production gives you safe, competitive pricing, while we work with you to show huge freight cost and system based savings.

Benefits

- Zero Chance of Thread Contamination
- Eliminates Need for Liner
- True Sift-proofing
- Reduced Contamination Opportunity
- Computer Enhanced Quality
- Non-destructive Testing of All Bags
- More Attractive
- No Impact on End-User

