

## Ventable Bulk Bag Dispenser Prevents Dust Release

A new Ingredient Masters technology contains all dusts inside the dispenser, regardless of type or micron size.

Marketed as the Ventable Bulk Bag Dispenser, this new batching concept prevents fugitive emissions, while virtually eliminating IAQ and housekeeping issues. This technology also allows many materials to be re-captured and used. It is ideal for powders such as talc and carbon black, which create special challenges when released, and are difficult to re-capture.

Ventable Bulk Bag Dispensers are configured using USDA grade polyethylene dispensers, each with an integral dust port. The patented dispensers are manufactured in ten standard sizes, from 3.5 cu. ft. to 105 cu. ft. All have a distinctive design feature which eliminates "bridging" – a common phenomena which hampers the flow of powdered material.

The system is shipped skid-mounted, or single or double lowboy, or wide load. Ingredient Masters systems are engineered for compatibility with existing plant equipment and FIFO (first-in, first-out) protocols.

Whether a facility uses bulk bags, totes or paper bags, this batching system provides an efficient, ergonomic, and material-saving way to process powders and dry bulk ingredients.

Systems produce substantial savings in reduced labor, simplified dunnage and landfilling, and now, optimum confinement of fine powder material.