



# *blastcrete* DUSTAWAY SYSTEM

Meet OSHA regulations with Blastcrete's DustAway System. It consists of an innovative, patent-pending bulk bag design that attaches to a mixer to contain dust as the mixer fills. The bag's dust ruffle encapsulates airborne particles, helping to control respirable dust to OSHA-permissible exposure limits. This technology assists customers to comply with new OSHA-permissible exposure regulations.

Address OSHA regulation changes today with Blastcrete's DustAway System.

# ECONOMICALLY MEET OSHA'S SILICA DUST EXPOSURE LIMITS



Blastcrete designed the DustAway System to trap silica dust to protect workers and meet new OSHA limits. The system includes a patent-pending, skirted bulk bag with a drawstring that securely tightens the bag's bottom to your mixer. For mixers larger than the bulk bag, the system includes a metal lid that covers the mixer opening and allows the bag to tighten around it.

- The DustAway System is extremely versatile and is designed to handle all sizes of bulk bags, from small to very large
- Customizable lids attach to larger mixers to form a tight seal with the bag but remove easily for cleaning
- Blastcrete's DustAway System mixer covers are available for all mixers and can be retrofitted to any Blastcrete or competitive unit

## OSHA REGULATION

New OSHA regulations restrict permissible exposure limits, or PELs, to 50 micrograms per cubic meter of air over an eight-hour shift. For more information on OSHA's Silica dust regulations, go to [www.osha.gov/silica/](http://www.osha.gov/silica/).



2000 Cobb Avenue, Anniston, AL 36201

blastcrete.com | 800.235.4867 | +1.256.235.2700   