

## SD605

### APPLICATION INFORMATION

**MIXING:** SD605 can be applied undiluted for a long term control of heavy dust. But is best if diluted with 2-25 parts water. Add to the tanker, sprayer, hydroseeder, or water truck with at least 1/4 full of water. Add the product while filling. This will agitate the mixture. Once mixed the water and SD605 will not separate.

#### APPLICATION:

Each project and application is different, depending on the type of dust.

**Always test treat a small area to determine the best application**

**rates.** The dust bed should be well soaked and not just lightly sprayed.

Precast and concrete products manufacturing facilities produce an extremely difficult dust to control and require higher rates of SD605. Because the dust is a very fine powder on the first few inches with a very hard compacted sub structure.

These applications generally require 750 to 1500 gallons of product and water mixture per acre. The more water mixture applied the deeper the penetration into compacted bed.

Sand type dust and larger particulate dust may require less water. But we always suggest starting at the highest rate of product-water mixture for the first application. Ideal for pure sand is a mixture of 1 part SD605 to 5-20 parts water.

Gravel and shell roads present another problem. Because the gravel and shell will repel the product and water mixture. Therefore, slower transit and more water mixture must be applied. In some cases it may require 2000-3500 gallons per acre (4840 square yards). With this application SD605 recommended rates may need to be increased depending on the size of the aggregate.