

DUSTABATE 6123 Data Sheet

"STOPS FUGITIVE DUST"

We have the answers to your fugitive dust questions:

How does it stop fugitive dust?

By agglomerations of fine dust particles that are subject to blowing around are bound together in a matrix that becomes a pliable hard surface

Is it safe to the environment?

Yes, dustabate 6123 is a low voc, high temperature non polluting resin manufactured for the specific purpose of binding small particles into a plastic like matrix. The surface becomes hard and water resistant. dustabate 6123 does not form acid or alkaline mixtures when diluted with water. It is safe to use around bodies of water and around crops.

Will it burn?

Dustabate 6123 is non flammable and is made from high temperature resin that do not burn at 400 degrees fahrenheit and also, dustabate 6123 is a water soluble product.

Will it corrode?

No. dustabate 6123 is non corrosive and will act as a rust inhibitor if it comes in contact with ferrous metals.

What are the uses of dustabate 6123?

Use it on unpaved road ways and parking lots and on storage piles where erosion and blowing particulate is a problem. Use dustabate 6123 to stabilize unpaved roads. Use dustabate 6123 to build a haul road that is a hard as asphalt but is a not nearly the cost.

How long before a roadway can be used after an application?

Dustabate 6123 can be applied while traffic is operating on the roads. It does not peel up like tary asphalt products do. The rolling traffic tends to help compress the material into its matrix.

How does duatabate 6123 compare to other products?

Dustabate 6123 is very cost competitive with other products, and it can be diluted before using adding to its cost effectiveness.

Does it last long?

Yes, in light traffic areas consisting of mostly cars and light truck traffic you can expect it to last approximately 8 to 12 weeks. When the amount of traffic and the weight of the equipment on the roads increase the longevity will decrease. Erosion control applications have lasted up to two years.