



**Stop dust in its tracks.
Or its trails, paths, roads
and more.**

**Patented biobased technology safe
for people and the planet**

BioSpan dust control solutions are
cost effective, safe on equipment
and easy to apply.

Prevent dust from kicking up in the
most extreme conditions without
harming people or the surrounding
environment.

We offer two dust control products:

DeDust

Encapsulate
dust control agent

||| BioSpan



www.biospantech.com

Tel: (800) 730 8980

© BioSpan Technologies, Inc.
ALL RIGHTS RESERVED.

||| **BioSpan** DUST CONTROL |||

BioSpan is proud
to be a part of



This is exclusive property of BioSpan Technologies, Incorporated and it may not be copied, duplicated, distributed or transmitted in any form without the express prior written consent of authorized BioSpan personnel.

**DUST CONTROL
SOLUTIONS**



Biobased solutions formulated for performance

|||BioSpan DeDust

DeDust works faster and better than toxic solutions and does not require multiple applications. DeDust is free of calcium chloride.

Safe and simple, there is no risk of inhaling dust while applying the highly concentrated solution.

— DeDust — 60% biobased

- ✓ Does not add chlorine or other undesirable chemicals to the environment
- ✓ Completely miscible with water
- ✓ Non-toxic
- ✓ No special application equipment
- ✓ Safe on equipment

|||BioSpan Encapsulate dust control agent

Encapsulate surrounds dust particles and bonds them to the road surface. It is available in three formulations to perform across a variety of dust conditions.

Chip seal roads are difficult surfaces to preserve and maintain. Encapsulate stabilizes and strengthens the bonds of the aggregate layer of chip seal, which preserves the integrity of the road surface.

— Encapsulate — 70-90% biobased

- ✓ Non-alkaline pH, non-toxic
- ✓ Non-reactive to stone, concrete or other organic particles
- ✓ Does not interfere with asphalt or concrete mixes
- ✓ Microscopic encapsulant coats and binds the dust particles
- ✓ No special application equipment
- ✓ Do not dilute: no water or mixing