

IIIBIoSpan

Sustainable Solutions for Dust-Free Roads

EnCap3600[™] is a cutting-edge, biobased liquid dust control agent designed to minimize loose dust on gravel and dirt roads while promoting surface stability. With two specialized formulations, EnCap3600[™] provides a versatile and eco-friendly solution for various applications, including stabilizing chip seal surfaces.

| Typical Uses | Suitable for Streets, driveways, Farm roads, Gravel roads, Chip seal surfaces | |
|--|--|---|
| Packaging | Available in 275 gallon totes | |
| Key Features | | Benefits |
| Eco-Friendly Non-toxic and 70%-90% biobased, available in two formulations: EnCap10 and EnCap20 | | Non-Reactive Neutral pH and non-reactive with stone, concrete, or organic materials. |
| Advanced Chemistry Incorporates biobased polymer technology to reduce dust and stabilize chip seal surfaces | | Non-Toxic and Safe Protects users, equipment, and the environment |
| Non-Chlorinated Formula Eliminates dependency on chlorides, ensuring an environmentally safe application | | Easy Application User-friendly and efficient |
| How to Use EnCap3600 | | |
| No special preparation required for dirt surfaces. Apply using the BioSpan Spray System at a rate of | | |

Apply using the BioSpan Spray System at a rate of 0.045–0.050 gallons per square yard. EnCap10 will cure within 2–4 hours, depending on ambient and surface temperatures. EnCap20 will cure within 4–8 hours.

2024 © BioSpan Technologies, Inc.