

X-Hesion Pro™

FROM ENVIROTECH



Dust Control & Soil Stabilization Technology from EnviroTech



People Helping People Improve Their Environment

X-Hesion Pro is the next generation in our line of proprietary, ultra-low chloride based formulations utilizing agriculturally derived, complex organic polymers.

These polymers function to keep the surfaces of several types of road base stable and dust free while maintaining a road surface that is flexible and water resistant.

DISTRIBUTED BY:

--



Performance

X-Hesion Pro is an ultra-low chloride based dust control product that helps to limit the amount of chlorides introduced into the environment versus traditional dust palliatives. The enhanced X-Hesion Pro formulation is both more effective at drawing / retaining moisture and is more weather resistant. The result is a stronger fine particle - aggregate matrix that reduces dust to a PM10 standard and yields a road surface that is compact, water resistant and durable.

Application

Road surface preparation is extremely important in all application techniques. However, these preparations do not need to be time consuming or costly. The better the road conditions, the more successful the application will be. The following four factors work together to achieve optimum results:

1. Quality and Composition of Aggregate
2. Road Preparation
3. Compaction
4. Application

Contact EnviroTech Services for a complete evaluation of your road preparation and dust control needs.

Areas of Usage

X-Hesion Pro can be used on the following surfaces:

- Unpaved state, county and township roads
- Quarries/mine/haul roads
- Orchards/agricultural roads
- Federal/state parks
- Military roads /federal projects
- Private and rural roads
- Parking lots
- Tree/flower/shrub nurseries
- Airfields and helicopter pads
- Feedlots

Features and Benefits

- Ultra-low chloride based product helping to create a safer environment
- Reduction of dust to PM10 standards
- Compatible with many soil types
- Can be used on sensitive areas (near water, trees, orchards)
- Weather resistance
- Fast-acting
- Off-white/tan color
- Increased surface stability and durability

