

SynTech E.D.C. (Extreme Dust Control) Extreme Weather Dust Suppressant

SynTech EDC[®] is a unique breakthrough in the technological advancement of agriculturally engineered dust suppressants. This new formulation of carbohydrates and surface modifiers has been combined with proven dust control materials to reduce dust in even the most difficult industrial environments. **EDC** has adhesive properties that bond dust particles together to reduce dust and increase road base stability. **EDC** is effective under **EXTREME** weather conditions from sub-zero temperatures to desert heat conditions.



EDC Advantages:

- Highly effective in **Extreme** cold and very hot climate conditions.
- EDC will not freeze.
- Unpaved surface can be graded and reworked.
- Roads can be traveled immediately after application if necessary.
- May be applied through a standard water truck.
- Easily washes off vehicles and heavy equipment.



SynTech Products Corporation; We manufacture solutions!
www.syntechproducts.com

**SynTech
Products
Corporation**



**SynTech
Products
Corporation**

520 E. Woodruff
Toledo, Ohio 43604
www.syntechproducts.com

1-800-537-0288
Fax: 419-241-6943
solutions@syntechproducts.com

SynTech E.D.C. (Extreme Dust Control)

Typical Application Process

SynTech EDC[®] is a non-toxic, non-hazardous, environmentally sensitive dust suppressant.

SynTech EDC[®] can be applied through any liquid application equipment.



Surface Preparation

Depending on desired results—SynTech EDC[®] requires minimal surface preparation. Apply to surface as is or for long term improvements: Area to be treated should be graded & crowned to influence proper drainage. Add additional aggregate as necessary. Large potholes should be filled. Loose fill material should be rolled and compacted. Excess silt/powder graded off or multiple applications may be needed.

Dilution

SynTech EDC[®] does not need to be diluted with water. It can be applied straight or diluted infinitely with water. Dilution rates will range from 1 part water to 1 part SynTech EDC[®] Concentrate; to 1000 parts water to 1 part SynTech EDC[®] Concentrate.

Application Rates

Depending on surface conditions and the goals of the application; typical application rates will vary from 0.10—0.50 gallons of concentrated SynTech EDC[®] per square yard.

Roadways may be open for travel immediately after application.

Please see MSDS and literature sheet for further information.

SynTech
Products
Corporation



SynTech
Products
Corporation

520 E. Woodruff
Toledo, Ohio 43604
www.syntechproducts.com

1-800-537-0288
Fax: 419-241-6943
solutions@syntechproducts.com