Are you ready to book this year’s Dust Suppressant

50% deposit required on product to reserve booking
Application, Freight, Taxes - extra
*Deposit is non-refundable

Dust emissions from unpaved roads can impair the vision of drivers and be a safety hazard. From a road agency perspective, the loss of fine particles from unpaved roads can reduce surface longevity and increase maintenance costs. Dust can also have environmental and economical implications like reduced crop yields.

1 litre covers 1 square meter

Example:
200 Meters X 6 Meters = 1,200 Litres
1 KM X 6 Meters = 6,000 Litres

Product Required:

<table>
<thead>
<tr>
<th>Site</th>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site 1</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Site 2</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Site 3</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Site 4</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Anticipated Litres required = _____________________
Application: YES [ ] NO [ ]
Preferred Date: _____________________, 2013

Month     Day

Milligan Biofuels (2018)
907 Highway 16 East
PO Box 130
Foam Lake, SK S0A 1A0

Phone: 306-272-6284
Cell: 306-269-7620
Fax: 1-306-272-6283
www.milliganbiofuels.com
**What is RDS? Road Dust Suppressant**

- Dust control for your roads
- Canola-based product
- Best for use on clay and gravel mixtures
- Safe and easy to use
- Developed as an environmentally sound alternative to chloride salt products and petroleum based suppressants.

**Where Can I Use RDS?**

- High traffic gravel roadways
- Gravel road residential sites
- Construction sites
- Lease and access roads
- Traffic assembly and parking areas
- Mine sites
- Gravel pit and forestry roads
- Recreational sites
- Environmentally sensitive areas
  i.e. in close proximity to water, crops and residential locations.

**RDS vs Other Dust Suppressants**

- Better Rigidity in Windy Conditions, 20%+
- Better Water Repellency, 90%+
- Surface Tension, 16%+
- Road Way Appearance Enhanced
- Fewer applications required
- Non-toxic, will not pollute ground water.
- Can be applied near standing water without contaminating the supply or damaging local vegetation
- Not chloride salt or petroleum based. Produced from a renewable resource

**What is the Bottom Line?**

- Lasts 20-40% longer than other dust suppressants which means long-term savings in road maintenance
- Only one application is required per year in most situations
- RDS will increase surface tension and repel water allowing the road surface to drain quickly after heavy down pours
- Environmentally sound, protecting the environment by making use of one of our most abundant and renewable resources

**What Does it Do?**

- Controls the dust
- Smooth road surface that is less susceptible to washboards, pot holes, etc.
- Coats the surface without hardening
- Creates a long lasting, water repellant surface
- Does not harm vegetation, or vehicles/road equipment
- Depending on conditions it can have a residual affect, reducing the volume and frequency of future applications
- Improves driver safety on roads, lessens environmental and economic impact.
- Reduces grading/maintenance needs

**Application and Road Preparation**

- Typical application rate is 1.0L/M²
- Excellent results on very heavy haul roads at a rate of 1.5L/M²
- Product must cover entire surface of the roadway ensuring that loose dust located on the shoulders does not transfer on top of the product and compromise effectiveness of the product
- Proper crowned surface—firm and free of soft areas
- Tight bladed surface to ensure approximately 1” clay/aggregate mix for product to bind to

**What Can I Do?**

- This is what you should expect from your Dust Suppressant