

## MILLIGAN BIOFUELS (2018)

Processing Canola that Doesn't Make the Grade

*Canola-Based*  
**RDS**  
*ROAD DUST SUPPRESSANT*

### Milligan Biofuels' 423: + RDS (Road Dust Suppressant)

- A Canola based product derived from an abundant and renewable resource.
- Developed and produced in Canada. Environmentally sound alternative to chloride salt products and petroleum-based suppressants.
- Safe and easy to use. Non-corrosive, non-flammable, non-volatile will not pollute groundwater.
- Applied neat. No diluting or mixing.
- Milligan RDS adheres to surface fines, physically binding these particles together to increase particle mass and cohesion.
- RDS enhances the cohesive properties of road aggregate, which can assist road bearing capacity.
- RDS will increase surface tension and repel water allowing the road surface to drain quickly after heavy downpours.
- This firmer, more stable, dust free road surface resulting from treatment with Milligan RDS reduces the need for frequent road repair and on-going grading.
- RDS has been utilized to control nuisance dust effectively in a wide variety of applications throughout Western Canada. Public roads, Mining roads, Mine sites, Forestry roads, Oilfield roads, Heavy haul roads, Gravel pit roads, Recreational areas, Lake resorts, Golf course paths, Traffic assembly / parking areas and more.
- 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.
- Minimizing road dust emissions with RDS will improve driving safety, reduce inhalation health hazards to nearby residents and workers, and reduce environmental / economic impacts.
- Keep your good neighbor status.
- Request a quote for Milligan Biofuels (2018)RDS.

**A Uf YbYA J`][Ub**

Territorial Sales Manager

Cell: 3 528'48; '9842

Ph: 1 528'494 6284

ceeqwvpi @milliganbiofuels.com

