



PRODUCT DATA SHEET

DRYDENE TERRALORICA™ LHC

BIODEGRADABLE DUST CONTROL FLUID



PRODUCT DESCRIPTION

DRYDENE TERRALORICA™ LHC is a 100% biodegradable liquid designed specifically for the control of dust and airborne particulates on dirt roads, dirt race tracks, quarries and other commercial operations where dust suppression may be advantageous for cleanliness and efficiency. Terralorica LHC features a low humectant formula that allows for deeper penetration into most dirt track and dirt road surfaces. It helps improve water absorbency and particulate binding in order to inhibit the formation of excessive dusts.

PRODUCT APPLICATION

DRYDENE TERRALORICA LHC is ideal for treating surfaces that have experienced dry period and lower humidity where deeper surface penetration is necessary to disperse the fluid below the upper 2-3 inches of most soils. For dirt race track application, pretreating with Terralorica LHC can be followed with race day application of Terralorica Plus in order to effectively saturate the surface layer of dirt and clay. Terralorica fluids do not evaporate and will build up in soils over time.

Commercial applications on surfaces:

- 1 gallon per 200 - 5000 gallons of water on surfaces near stone crushers, screening operations (by sprayer)
- 1 gallon per 200 - 5000 gallons of water on private roads and driveways (by water truck)

Power station application:

- 1 gallon per 1000 gallons of water to control coal dust and fly ash (by water truck)

Typical dirt track:

- 1 gallon per 500 gallons of water (by water truck)

Drydene Terralorica products are not tested or recommended for sensitive surfaces such as horse racing tracks, rodeo rings, sporting fields or public roadways/thoroughfares. Drydene Performance Products, Inc. disclaims any liability do to the misuse of this and any Drydene product.

TYPICAL TECHNICAL PROPERTIES

Appearance	Clear, slightly viscous
Specific gravity	1.03
Solubility	Complete in water
pH, 1%	7.0 - 8.5
Phosphorus content	none
Petroleum content	none



This product is not expected to have any adverse health implications when used for its intended purposes. Always wear protective gloves when handling used oil and dispose of properly. Avoid contact with skin and wash immediately with soap and water should any contact occur. Always follow manufacturers recommendations for fluid viscosity and service category. RelaDyne assumes no responsibility for product misuse or improper application. For a copy of this product's Safety Data Sheet (SDS), visit www.DRYDENE.com Rev (0422-01)



RelaDyne, LLC. | 8280 Montgomery Road, Suite 1 | Cincinnati, OH 45236 | 1-888-830-3156 | WWW.RELADYNE.COM

