
GRN049589 Dust Control Technical Bulletin

© Copyright Slavko Pecanac (Greenacle)

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law. For permission requests, write to the publisher, addressed "Attention: Permissions Coordinator," at the address below.

via e-mail

info@greenacle.com

Please see "[Greenacle Copyright, Disclaimer and Warranty](#)" document on our page for full details on copyrights, disclaimer, warranties and document classification/distribution rights.

Security Classification	EXTERNAL: Information can be shared with third parties but should not be published on the public media or freely distributed to the public without explicit written permission of the document issuer/owner.
Distribution List	

[Click here](#) to see Greenacle Company details.

For more information about this and other products please see our [library for additional documentation](#).



DUST, PARTICULATE & EMISSIONS CONTROL

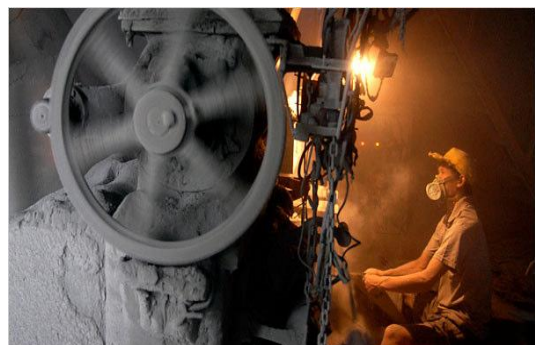
Our additive is a simple, low-cost **GREEN** solution to dust control. Our additive has a unique gel-consistency which adheres to particulates and controls dust in any application – mining, construction, agriculture, and any dust-generating industrial application. The gel keeps particulates down even upon drying, so additional misting and humidity is not necessary for maintaining environmental dust control.



What it does:

Our additive will work on any odor, dust, particulate and emissions. This application for our additive is low-hanging fruit as it is so easy to prove our additive performance and the results are long-lasting and effective on so many levels:

- Physically rids the air of particulates;
- Conducts biological ion exchange on odorous & volatile compounds;
- Keeps dust/particulates down due to the gel-like consistency of the additive
- Outdoors: our additive provides organic acids and oligosaccharides for soil remediation - builds soil bio-activity for soil vitality and re-vegetation;
- Indoors: Aids in floor cleaning (factory application);
- Eliminates potential for ignition/flaming of harmful, flammable particulates;



- Breaks down hydrocarbons when hydrocarbons are present in emissions;
- Reduces wear-and-tear on equipment – a natural surfactant and non-hydrocarbon lubricant.

APPLICATION FOR DUST, PARTICULATE AND EMISSIONS:

Dilute our additive 1:1000 and add to spraying tank (atomizer or any spray system).

Spray into the air to make contact with dust stream

Our product – proves it in a 30-minute trial



Our full product line is certified ORGANIC under the European Community regulations, which governs organic production, labeling and control of animal and human feedstuffs. All of our products can be sold and used in the eco-systems of agriculture in all member states of the European Community without special permission.