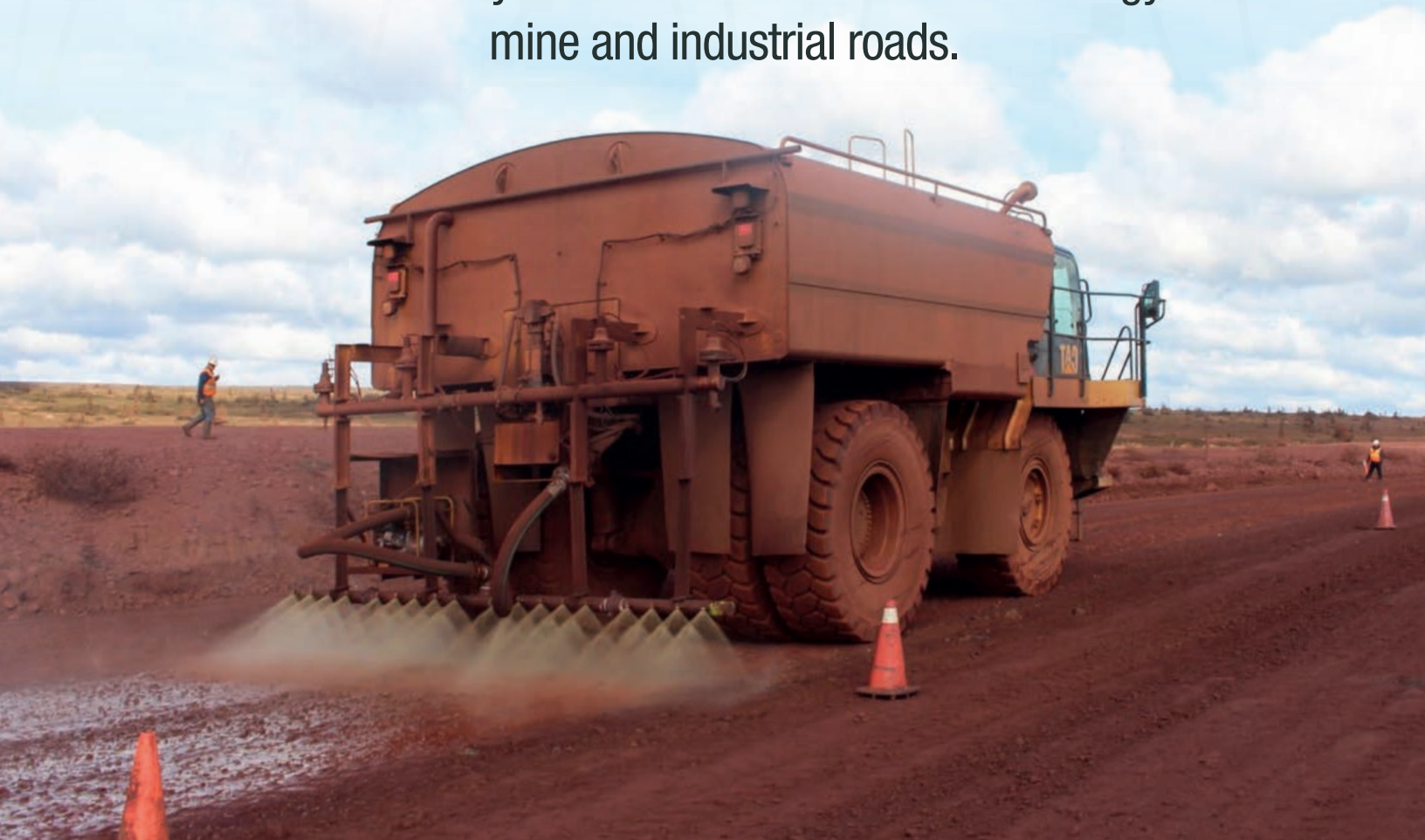




earthalive™

# EA1™ DUST SUPPRESSANT

The new paradigm in dust control: cost-effective and efficient environmentally sustainable dust control technology for mine and industrial roads.



## Long lasting effects



REDUCED DUST  
EMISSIONS



REDUCED  
WATER USE

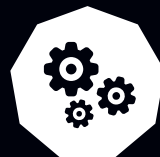


ENVIRONMENTALLY  
FRIENDLY

## Reduced operating cost



FLEET SIZE  
REDUCTION



OPEX  
REDUCTION



MAINTENANCE  
REDUCTION

# EA1™ IS THE FIRST AND ONLY MICROBIAL DUST CONTROL TECHNOLOGY

EA1™ tackles the issue of fugitive dust particles that have serious negative consequences on industrial operations, the environment and the health of workers and neighboring communities. By reintroducing natural microbial strains into the ground, EA1™ prevents dust from becoming airborne and eliminates the need for water application to abate dust for two weeks.\*

NON-HAZMAT PRODUCT



## KEY BENEFITS

Easy application and no specialized equipment required

Road traffic resumes immediately after application

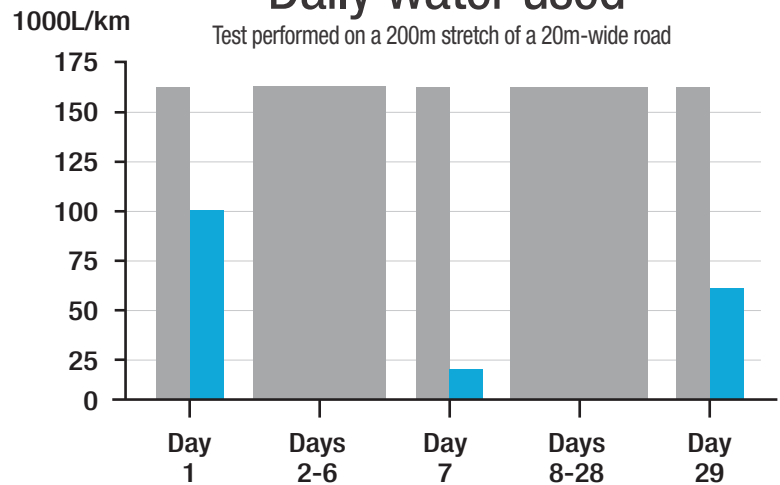
Safe for the environment and adjoining water resources

Better road stability and traction



## Daily water used

Test performed on a 200m stretch of a 20m-wide road



Without EA1™ - Up to 10 applications per day

With EA1™ - Only 1 application on day 1, 7 and 29

## APPLICATIONS

Our dust control solution, specially designed for mine and industrial roads, is based on the use of 100% organic EA1™ for an efficient, long-lasting and sustainable reduction of dust emissions.

## INTEGRATED CUSTOMER SUPPORT SERVICES

- Custom application systems
- Dust monitoring services
- On-site personnel training

\* Under test conditions performed in 2017 in Minas Gerais, Brazil



**Earth Alive Clean Technologies**  
 Lasalle QC Canada | T 438 333-1680  
 info@earthalivect.com | www.earthalivect.com

Formulated in Canada  
 Manufactured by a local producer

