

# Eco-Friendly Dust Control Solutions



**NANO Z**  
Dust Control  
Eco Platform

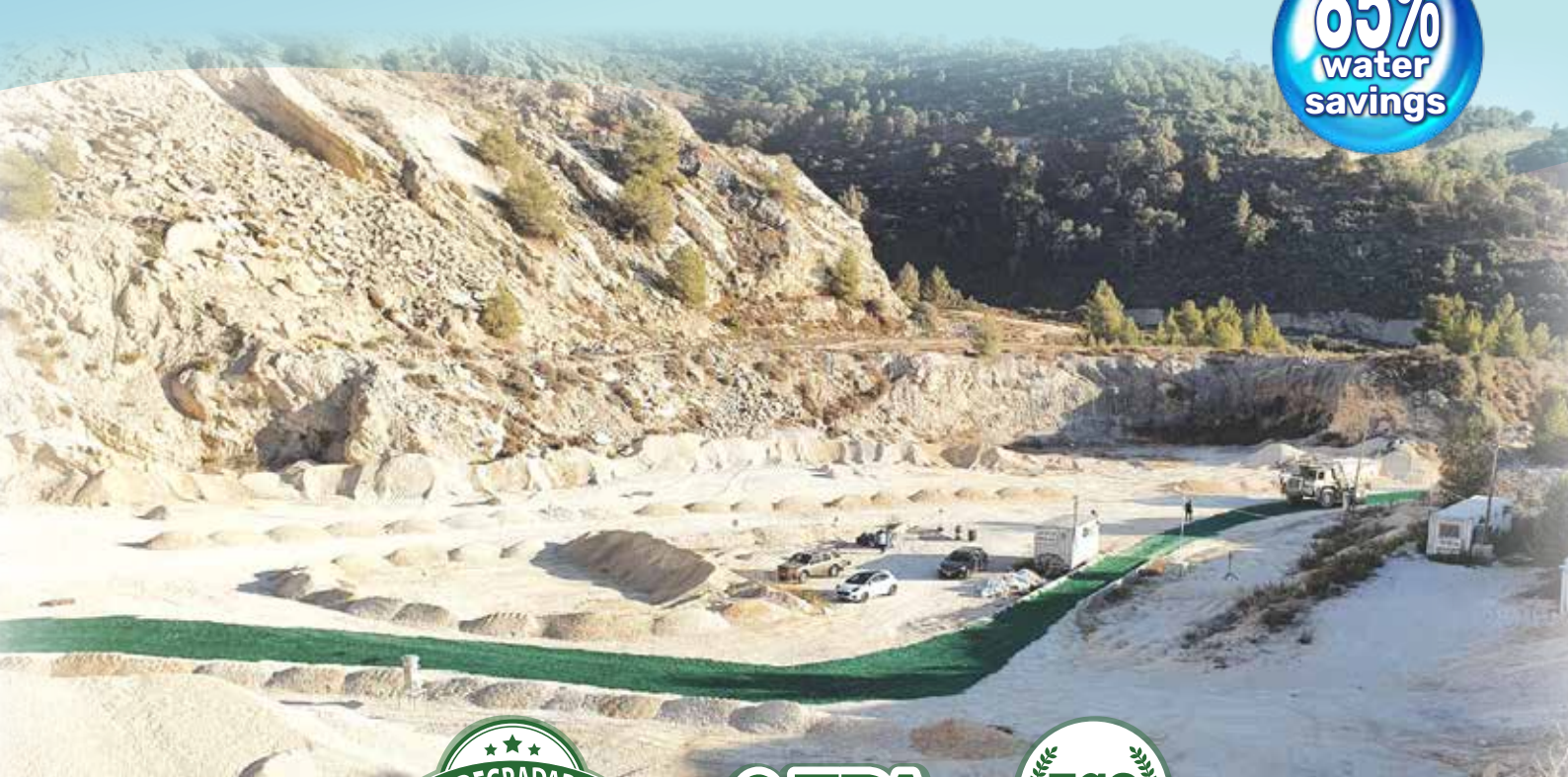


# Dust Control Eco-Platform

Ecology NANO substrate for Dust  
control & suppression  
100% eco-friendly ingredients

For quarries  
Mining

and unpaved roads  
in the countryside, agriculture, forests



In the patent  
registration process

# Dust Control Eco-Platform

## 10 Key Benefits

2-4 times less dust according to Israeli and American standards

Patented water traps save 85% of water

Stop polluting the soil, air, groundwater, rivers, and agricultural

Non-flammable. Great for use in forests as a rode fire barrier

Single application for the dry season

Easy application, storage, and maintenance

Prevents corrosion in vehicles and site facilities caused by brine and water etc thereby extending their life cycle and saving money

Reduces respiratory damage in nearby localities and site workers

No need to restore the ground

Reduces on-site accidents caused by dust thus preventing the site from shutting down and financial damages

Eco platform restores the nature



# FDC-1000 - Flying Dust Control coating Breakthrough solution to airborne dust



- ✓ Sticks the dust to its source
- ✓ Ideal for any dust-generating application
- ✓ Treating the "disease" and not the "symptoms"
- ✓ Prevents dust from ever becoming airborne in the first place

- ✓ Does not change the material's properties in any way
- ✓ Designed for fine dust such as cement, sand, coal and powders
- ✓ Biodegradable, environmentally friendly water-based compound

Transparent, odor-free and safe | A very thin molecular layer | The coated layer can be reused

