

"Always do what's right."

DUSTY RUNWAYS?





Environmentally Friendly, Non-Toxic & Non-Corrosive



DUST/BLOKR° is a technology consisting of natural ingredients specifically engineered for unpaved airstrips, runways, helipads, and tarmacs. Applicable to almost any material type, it is applied using standard equipment and techniques.

DUST/BLOKR® is highly concentrated and mixed with water prior to application, saving money and GHG production in product transportation to remote airports, as compared to ready-to-use products.

DUST/BLOKR[®] is US EPA Safer Choice Certified. Every ingredient in the product has been carefully evaluated by EPA scientists for both safety and performance.





\$\$ REDUCES MAINTENANCE COSTS

 Reduces grading, aggregate use, and watering requirements



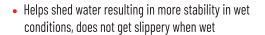
 No adverse impact on aircraft, vehicles, roadside vegetation, wildlife, or nearby water bodies



• Increases CBR (California Bearing Ratio), resulting in less loose gravel on treated surfaces



INCREASES WATER RESISTANCE







CLIENT RESULTS

"We used **DUST/BLOKR**" on rte. 500 at Pierre Elliott Trudeau Airport in Montreal, Canada. Since we have used it, we have had no issues with dust and are happy with its long-lasting capabilities, the product once cured is also insoluble with rain."

José Fernandes, Airfield Maintenance Supervisor -Aeroports de Montréal



AVIATION APPLICATIONS:

- RUNWAYS
- AIRSTRIPS
- TARMACS
- HELIPADS
- SERVICE ROADS

90%+

REDUCTION IN AIRBORNE DUST

300%+ →

CBR (MEASURE OF MATERIAL STRENGTH)

Phone: +1 (204) 489-1214

Toll Free (North America): (877) 776-1585

info@cypherenvironmental.com cypherenvironmental.com

@CypherEnv

@cypherenvironmental

@CypherEnvironmental

in @company/cypher-environmental-ltd.

SUPERIOR DUST CONTROL AND SOIL STABILIZATION