TRUETRAC[®] Applications & Uses Examples



Unpaved Dirt Roads Road Dust Control Erosion Control Road Stabilization



Unpaved Driveways Driveway Dust Control Erosion Control Soil Stabilization



Forestry Roads Road Dust Control Erosion Control Road Stabilization



Border Patrol Roads Road Dust Control Erosion Control Road Stabilization



Slopes & Berms Slope Erosion Control Slope Stabilization Silt Containment



Construction Sites Fugitive Dust Control Erosion Control Road Stabilization



Aircraft Runways Runway Dust Control FOD Control Runway Stabilization



Agricultural Roads Road Dust Control Erosion Control Road Stabilization



Hydroseeding Hydroseed Tackifier Hydromulch Tackifier Erosion Control



Military Operations Dust Suppression Soil Solidification Road Stabilization



Heavy Haul Roads Road Dust Control Erosion Control Road Stabilization



Helipads & FARPs Helipad Dust Control LZ FOD Control Pad Stabilization



Mine Tailings Tailings Dust Control Tailings Erosion Control Tailings Reclamation



Construction Parking Parking Lot Dust Control Haul Road Dust Control Parking Lot Solidification



Defense Compounds Suppress Fugitive Dust Soil Stabilization Dust Prevention



Land Development Fugitive Dust Control Erosion Control Silt Loading Control



Airport Taxiways Airfield Dust Control Airport FOD Control Soil Stabilization



Storage & Stock Piles Stock Pile Dust Control Stock Pile Capping Stock Pile Stabilization



Event Parking Lots Parking Lot Dust Control Event Dust Control Parking Lot Stabilization



Military Training Sites FARP Dust Control Road Dust Suppression Land Target Coloration



Road Base & Sub-Base Road Base Stabilization Sub-Base Stabilization Mud Suppression



Recycled Asphalt Road Dust Control Road Reclamation Milling Stabilization



Power Plants Facility Dust Control Stock Pile Capping Road Dust Control



Road Shoulders Shoulder Dust Control Shoulder Erosion Control Shoulder Stabilization



Airport Infields Infield Dust Retardant Shoulder FOD Control Infield Dust Stabilization

TRUETRAC[®] Unique Product Advantages

	Dries Flexible
	Biodegradable
	Simple and Easy to Apply
	Dries Transparent / Clear
Sec.	Dries Completely Odorless
	Non-Flammable & Non-Volatile
X	Non-Hazardous
X	Non-Corrosive & Safe for All Equipment
0 ± 1 0 ± 0	Non-Slippery & Safe to Walk and Drive on
7000	Non-Regulated for Transportation (land/Ocean/Air)
	Ecologically & Environmentally Safe
	Cumulative Effect with Maintenance
	Dyes & Pigments can be Added for Color
	Human, Animal, Marine Life and Vegetation Safe
C.	Water Resistant (will not break down with water)
	Non-Tracking & Non-Transferable (will not be picked up onto vehicles)
\times	Non-Leaching (will not continue to seep into the soil)
	Ultraviolet Ray Resistant (will not break down in sunlight)
K	Non-Dissipating (will not wash away with water once cured)
	Alkaline Soil Resistant (will not break down in alkaline soils)
	Self Mixes with Water for Diluting (prior to applying to the soil)
	PM ₁₀ & PM _{2.5} Compliant (stops hazardous dust particles of 2.5+ microns in size)