



Polymer Soil Stabilization







Efficient construction, with a skilled crew laying 6000m² per shift



High strength with polymer treated materials reducing pavement thickness by 70%



Immediate cost benefits from construction and materials efficiency



Long-term cost benefits from lower maintenance and repairs



Environmental protection non-toxic, have a low carbon footprint and can be used in in-situ materials



GRT's most advanced polymer soil stabilization product, GRT9000 was developed, for use in the construction of high-quality and cost-effective pavement applications.

> GRT9000 is available as a clear drying polymer stabilisation agent that works by physically and chemically bonding soil or pavement particles – leading to improved compressive strengths, high tensile resilience and water impermeability.

GRT9000 is designed to treat haul roads, rural and farming roads, service and hardstands, and base and sub-base layers of major public roads and infrastructure

SAVE WATER IMPROVE SAFETY - PREVENT AIRBORNE DUST -

