**GEOTEX® Nonwoven** geotextiles are made from the highest quality polypropylene staple fibers and needle-punched to form a dimensionally stable fiber network and include fabrics for separation and stabilization, subsurface drainage, filtration, and cushioning. This family of nonwoven products offers proven performance, is compliant with AASHTO/NTPEP standards, and is available in a variety of styles to fit your specific project needs and specifications.

**Applications**

**Separation / Stabilization**
Ideal for paved and unpaved roads, GEOTEX nonwoven geotextiles increase the performance life and/or reduces the overall thickness of the road section by requiring less aggregate during construction.

**Filtration**
GEOTEX nonwoven geotextiles provide superior hydraulics and soil retention, making them ideal for filtration in subsurface drainage systems and beneath hard armor systems.

**Environmental / Waste Management**
GEOTEX environmental nonwoven geotextiles are manufactured with consistent thickness and weight to provide cushioning and protection for critical lining systems.

**Orange Barrier Fabric**
Highly visible GEOTEX nonwoven barrier fabrics signal workers with bright orange color to prevent further excavation in areas that may have buried contaminants or other dangers.

**Features & Benefits**
- Reduces aggregate thickness in roadwork
- Mitigates dust in unpaved roads
- Provides excellent cushion protection
- Separates aggregate from soil, extending road life
- Resists biological and chemical environments normally found in soils
- AASHTO/NTPEP Certified