ACE Geosynthetics

ACECompo™ GS

Introduction
ACECompo™ GS Series are made of glassfiber yarns with polyester or polypropylene nonwoven geotextile, which is used for the reinforcement of asphalt pavement or soil stabilization. Moreover, it can extend the service life of construction. The glassfiber yarns provide high strength and high modulus.

Moreover, the nonwoven geotextile offers the excellent properties of filtration, separation, drainage or absorbing bitumen for bonding with asphalt pavement that are the advantages of ACECompo™ GS Series. It can be applied extensively in asphalt or concrete pavement reinforcement.

Applications
- Soil stabilization.
- Reinforcement of concrete pavement.
- Reinforcement of asphalt pavement.

Characteristics
- High strength.
- High modulus material.
- Excellent filtration, separation and drainage efficiency.