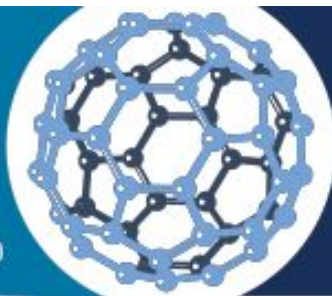


Superskinsystems, Inc.
322 Industrial Park Dr.
Lawrenceville, GA 30046
Phone: 404-216-4711
404-229-8343
CHEMTREC: 800-424-9300



SSS
SUPERSKINSYSTEMS

Technical Data Sheet

Rapid Soil Stabilizer

Rapid Soil Stabilizer is a long-lasting UV stable 1-component cross-linked waterborne formulation delivering excellent chemical and water resistance. It is designed specifically for controlling heavy dust areas generated by aircraft, road traffic, construction site and areas prone to high gusting winds. Superior performance is achieved when the micro-polymers coalesce as water dissipates from the carrier system. High strength bonding forms between the soil and aggregate particles. The water-resistant co-polymer matrix dries clear and transparent leaving the natural landscape appearance.

Soil, sand and harsh dust control are the primary applications for this engineered polymer. The micro-penetrating nature of this 30% solids material promotes its use for priming and sealing of masonry, wood, stucco and other porous substrates. This material may also be used as a primer in many SuperSkinSystem's coating applications.

Rapid Soil Stabilizer is a spray applied solvent-free low viscosity dispersion which dries clear and flexible in 1 hour at room temperature. The product is odorless, non-hazardous, non-flammable and environmentally safe. Color pigments may be added to visually determine when re-coating is necessary. It is non-tracking, non-leaching and animal safe. It will not wash away with rain once cured continually providing a superior micron dust-net.

For technical assistance, please give our Customer Service/Tech Support Group a call at 404-216-4711 or 336-601-6005. Please refer to MSDS for material and safety standard procedures.

Technical Application Data

Rapid Soil Stabilizer is generally spray applied to dry or slightly damp soil conditions. It will dry clear and flexible in 1 hour at room temperature. Application temperature ranges from 40°F to 120°F. Recommended application is 1 medium wet coat with coverage of 250 sq. ft./ gal.

This technical data information is accurate to the best of our knowledge. SuperSkinSystems™ Inc. makes no warranty, expressed or implied within the materials on this website, its use or with its any application. SuperSkinSystems™ Inc. shall not be liable for material or application related

injuries, material non-conformance, application failures or any consequential damage by the use of this product.