

## Material Characteristics

Cure Time: 30 minutes - 2 hours

Time will vary based on moisture present and the % of catalyst used

**Very Low Viscosity** 

## Applications

Stabilize:

Peat Moss Loose Sands Soil

**Under:** 

Sea Walls Foundations Helical Piers Concrete Floors

RR600 is a single component polyurethane. Developed for to bind and stabilize loose soils. The amount of material necessary to stabilize an area will depend on the moisture in the area. When the grout is pumped into soils, it reacts with the moisture and expands to fill voids and form a watertight barrier.

## Lab Results:

**In Sand:** 783-2831 psi **In Stone:** 519 psi

DISCLAIMER These results are tested by ASTM standards. Data presented is a result of testing under controlled standard laboratory conditions. Results may vary, for the most accurate results, material samples should be submitted and tested.



This material can be installed with the Graco Ultra Max 1095 Available at HMI. Call for Pricing

PO Box 1054 • 4803 Leonard Lane Manitowoc, Wisconsin 54221-1054