

PHYSICAL TESTING DATA ELASTI-THANE JOINT FILL

Product Description:

ELASTI-THANE JOINT FILL is a high solids, 2-component, aliphatic urethane sealant designed to fill and seal engineered joints. Available in Self-Leveling (SL) and Non-Sag (NS) versions, this product is a fast-curing, highly durable, yet permanently flexible joint sealant.

ELASTI-THANE JOINT FILL is used to provide permanent side wall support and a water-tight seal in control and expansion joints typically found in high traffic areas such as parking structures, concrete decks and wastewater treatment facilities. Its aliphatic properties make it ideal for both indoor and outdoor applications.

Physical Testing Information:

Volume mix ratio Ultimate Elongation (ASTM D412) Tensile Strength (ASTM D412) Hardness (ASTM C-661) Application Temps Pot-life Open to foot traffic Open for Vehicular Traffic Shelf Life: Mix entire content of kit 750 % 225 psi 30 (Shore A) $40^{0} - 80^{0}$ F 10-15 minutes @ 75°F 8 hours @ 75° F 24 hours @ 75° F 6 months in unopened units

Please review ROCK-TRED's Product Data Sheet and SDS for further information on this product. All physical testing information is from performance testing run on neat coats of the tested product unless otherwise indicated.