

RoboPad using ADV HF 270 & TCS 380-CL Data Sheet

TCS-380-CL is a 100% solids elastomeric polyurea developed for applications such as geotextile lining membranes. **TCS-380-CL** may also be applied to concrete and steel substrates. **TCS-380-CL** is a volatile free, odorless system applied with 1:1 mix ratio with plural component spray equipment.

Advanced 270 HF is a woven polypropylene geotextile manufactured from a combination of monofilament/fibrillated yarns. The performance characteristics of the **Advanced 270 HF** make it ideal for construction in numerous applications including construction over soft soils & steepened slopes. The geotextile will resist ultraviolet deterioration, biological degradation and is inert to commonly encountered chemicals, alkalis, and acids.

PROPERTY	RESULT
Tensile	1939 psi
Elongation	140%
Toughness	674 psi
Tear	105.6 pli
Hardness	80A

Total Containment Solution, Inc. 11000-20 Metro Pkwy Ft Myers, FL 33966 239-275-6235