

Kerosene Fuel - Dry Film Submersion Test

TEST CONDITIONS:
 2 gallon buckets filled with 1 quart Kerosene.
 Product samples - Fully cured film, 1"x2"x1/16"



Time Elapsed → **1 Min** **1 Hr** **4 Hr** **24 Hr ***

	1 Min	1 Hr	4 Hr	24 Hr *
Coal Tar				
TRMSS*				
GSB-88*				
Aviation Adhesive				
TractionSeal Standard				
TractionSeal Fuel Proof				

TEST RESULTS: As can be clearly seen, both the Aviation Adhesive and the TractionSeal Fuel Proof showed NO degradation after 24 hours of submersion in Kerosene. After removal and inspection of the samples taken out of the kerosene and dried, no noticeable change to the integrity of sample was noticeable.

Managing Partner:
CARBONYTE
 SYSTEMS INC

3450 Highway 2
 Wrightwood, CA 92397

www.ecostarscience.com

Main: 916.387.0316 Fax: 916.388.1359

* There is no evidence of claim by the manufacturers of TRMSS & GSB-88 to have FAA fuel resistant properties. TRMSS & GSB-88 samples appear to be completely re-emulsified within 24 hours of submersion in Kerosene.

