

## APPLIED TECHNICAL SERVICES, INCORPORATED

1049 Tri	ad Court, Mariet	ta, Georgia 30062 • (770) 423-1400 Fa	x (770) 424-6415
MA	TERIA	LS TEST REPO	DRT
<b>Ref</b> . D160274-1	Date	November 16, 2011	Page 1 of 1
Encore Coatings, LLC 148 West Main Street Cartersville, Georgia 301	20	Purchase	Order #: Verbal
	Te	est Procedure	
<u>Test Performed</u>		Test Method	
Coefficient of Friction		ASTM D 2394-05, As a Guide	
Test Material Encore Composite C	Coating		
D		Test Results	•
Part Identification  Encore Composite Coating on Cement Board		Static Coefficient of Friction: Dry: 0.92 Wet: 0.85 Kinetic (Sliding) Coefficient of Friction: Dry: 0.85 Wet: 0.76	
ISO 9001		Prepared by:	F. Lopez Materials Testing
		Approved by:	E. W. Sproat Group Manager

This report may not be reproduced except in full without the written approval of ATS. This report represents interpretation of the results obtained from the test specimen and is not to be construed as a guarantee or warranty of the condition of the entire material lot. If the method used is a customer provided, non-standard test method, ATS does not assume responsibility for validation of the method.