

## **CERTIFICATE OF ANALYSIS**

## Artificial Perspiration DIN 53160-2:2010-10, Stabilized 1700-0505

	spiration according to DIN s	53160-2:2010-10	, Stabilized	
Part Number: 1700-05 Lot Number:	505014			
	12 May 2015			
	12 May 2017			
Primary Application:	Determination of color fas	tness to perspira	tion (fabric)	
Acceptance Criteria:				
1. pH = 6.50 ± 0.1 @ 25 ± 0.4 °C (Y/N)				
Storage Conditions: Store dry at 8 ° to 25° C				
Analysis Certified by	Jim Murphy President Title	Date:	May 14, 2015	

Rev. A, 03/17/2015