The Slip Coefficient test below was completed by Nu-Safe located in Walton Kentucky which shows our Dry COF to be well within the safe range for a Dry floor wax.



## **COF FLOOR EVALUATION**

Client	Red Alert Wax, LLC	Red Alert Wax, LLC			Technician:		Ken Fisher, Nu-Safe Floor Solutions			
Location/Address:		8/7/14 12:00 PM				Address/Phone No.: Serial #:		44 Cummings Drive, Walton, KY 41094		
Date/Time of Tests:	8/7/14 12:00 PM									
Test Method:					Test Foot		Leather			
Zone Tested	Foot & Test Type	Surface Slope	Floor Material	Floor Finish	Floor Condition	Wet/Dry	Reading 1 North	Reading 2 East	Average	
Tile A	Leather Dry SCOF					Dry	0.85	0.86	0.86	
Tile B	Leather Dry SCOF					Dry	0.90	0.95	0.93	

Safe 0.50 and above 0.40-0.49
Unsafe 0.39 and below

The Slip Coefficient test below was completed by Nu-Safe located in Walton Kentucky which shows our Wet COF to be well within the safe range for a Wet floor wax.



## **COF FLOOR EVALUTION**

Client	Red Alert Wax, LLC	Red Alert Wax, LLC				Technician:		Ken Fisher, Nu-Safe Floor Solutions		
Location/Address:						Address/Phone No.:		44 Cummings Drive, Walton, KY 41094		
Date/Time of Tests:	8/7/14 12:00 PM	8/7/14 12:00 PM				Serial #:				
Test Method:					Test Foot		Neolite			
		Surface	Floor	Floor	Floor		Reading 1 Reading 2			
Zone Tested	Foot & Test Type	Slope	Material	Finish	Condition	Wet/Dry	North	East	Average	
Tile A	Neolite Wet SCOF					Wet	0.70	0.70	0.70	
Tile B	Neolite Wet SCOF					Wet	0.83	0.73	0.78	



0.50 and above 0.40-0.49 Unsafe 0.39 and below