

**NFSI B101.2 Test Method for Measuring the Wet DCOF of Chemical Treatments and
Cleaning Compounds as used on Common Hard-Surface Flooring Materials
Sub-Committee Membership Roster
(Effective Date: 10/01/12)**

**Scope: This test method specifies the procedures and devices used for both laboratory and field testing to measure the
Impact on wet dynamic coefficient of friction (DCOF) for various chemical walkway surface treatments and cleaning compounds.**

VOTING MEMBER COMPANIES/ ORGANIZATIONS	VOTING CLASSIFICATION	REPRESENTATIVES
Elderado Hotel and Casino Director of Hotel Operations	User	Stacy Cunningham
Florida Marlins Baseball Stadium Facility Manager	User	Vincent Delborello
MD Stetson Company Inc President MD Stetson Company Inc Chemist	Producer	Mike Glass (P) Gene Ricciardelli (ALT)
Process Cleaning for Healthy Schools Founder & President	General Interest	Rex Morrison
Texas Tech Researcher, Professor / Director Real World Forensic Engineering Founder / Expert Witness Texas Tech Research Associate Lawyer	General Interest	Dr Jahan Rasty (P) Travis Wells (Alt)
The Massachusetts Toxics Use Reduction Institute, UMass Lowell Field Specialist The Massachusetts Toxics Use Reduction Institute, UMass Lowell Lab Director	General Interest	Heidi Wilcox (P) Chairman Dr Jason Marshall (Alt)
University of Washington Seattle Building Services Department Director Custodial Services & Solid Waste Facilities Services	User	Gene Woodard