

American National Standard Test Method for Measuring Dynamic Coefficient of Friction of Hard Surface Flooring Materials



Product Performance Testing Laboratory

Comprehensive Testing TCNA offers a broad array of ISO-accredited ASTM, ANSI and ISO standard tests to serve clients worldwide.

Unparalleled Experience TCNA staff can help design custom testing to support research and innovation efforts.

Multi-Disciplinary Expertise TCNA engineers and scientists, along with the lab's collaboration with Clemson University, offer a broad and unparalleled expertise.

Standards Insight TCNA staff hold leadership positions in numerous international standards committees, allowing for a unique understanding of industry standards and testing methods.

To learn more about our full testing capabilities or to place a testing order, visit: www.tcnatile.com/test

Examples of materials tested:
Stone, Tile, Plastic Based
Materials (PBM), Agglomerate
Stone, Installation Materials,
and more. Custom (or nonstandardized) testing requests
are always welcome.



American National Standard Test Method for Measuring Dynamic Coefficient of Friction of Hard Surface Materials

Release date: February 2022 For updates: www.TCNAtile.com

American National Standard Test Method for Measuring Dynamic Coefficient of Friction of Hard Surface Materials

Secretariat

Tile Council of North America, Inc.

Approved

American National Standards Institute, Inc. (ANSI)

Abstract

The American National Standard A326.3 describes the test method for measuring dynamic coefficient of friction (DCOF) of hard surface flooring materials in the laboratory and in the field. The standard also includes DCOF specifications, product use classifications, and guidance on specifying hard surface flooring materials. This standard is intended to serve as a guide to the general public, manufacturers, distributors, specifiers, architects, contractors, testing laboratories, building owners, and other businesses and professionals.

American National Standard

Approval of an American National Standard requires verification by ANSI that the requirements for due process, consensus, and other criteria for approval have been met by the standards developer. Consensus is established when, in the judgment of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests. Substantial agreement means much more than a simple majority, but not necessarily unanimity.

Consensus requires that all views and objections be considered, and that a concerted effort be made toward their resolution.

The use of American National Standards is completely voluntary; their existence does not in any respect preclude anyone, whether he or she has approved the standards or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not conforming to the standards.

The American National Standards Institute does not develop standards and will in no circumstances give an interpretation of any American National Standard. Moreover, no person shall have the right or authority to issue an interpretation of an American National Standard in the name of the American National Standards Institute. Requests for interpretation should be addressed to the secretariat or sponsor whose name appears on the title page of this standard.

CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute. For information regarding the latest version of this standard, including any updates since the last printing, refer to www.TCNAtile.com.

TCNA Production Staff

Eric Astrachan, Executive Director

Bill Griese, Director of Standards Development and Sustainability Initiatives

Katelyn Simpson, Laboratory Director and ASC A108 Committee Secretary

Ryan Marino, Standards Development and Research Manager

Kathy Meyer, Director of Marketing

Cynthia Faber Smith, Content and Creative Manager

Roxanne Morris, Production Manager



100 Clemson Research Blvd. Anderson, SC 29625 USA Ave. Batallón de San Patricio #109-627. Colonia Valle Oriente, San Pedro Garza García Nuevo León, México. CP 66269

www.TCNAtile.com

(864) 646-8453

52 (81) 8625-3306

COPYRIGHT © 2022 Tile Council of North America.

Printed in the United States of America.

ISBN: 978-1-7369190-5-7

ALL RIGHTS RESERVED. No part of this work covered by the copyright hereon may be reproduced or used in any form or by any means (graphic, electronic, or mechanical, including photocopying, recording, taping, internet distribution or information storage and retrieval systems) without the written permission of the publisher.

Published by Tile Council of North America.

NOTICE OF DISCLAIMER AND LIMITATION OF LIABILITY

THIS PUBLICATION AND ALL OF THE INFORMATION IT CONTAINS ARE PROVIDED 'AS IS' WITHOUT WARRANTY OF ANY KIND, WHETHER EXPRESS OR IMPLIED. ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANT-ABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT, ARE HEREBY EXPRESSLY DISCLAIMED.

PUBLISHER EXPRESSLY DISCLAIMS ANY OBLIGATION TO OBTAIN AND INCLUDE INFORMATION OTHER THAN THAT PRESENTED HEREIN RESULTING FROM THE AMERICAN NATIONAL STANDARDS INSTITUTE ACCREDITED STANDARDS COMMITTEE A108 CONSENSUS PROCESS.

THIS INFORMATION DOES NOT PURPORT TO ADDRESS SAFETY ISSUES OR APPLICABLE REGULATORY REQUIREMENTS ASSOCIATED WITH ITS USE. IT IS THE RESPONSIBILITY OF THE USER OF THIS INFORMATION TO REVIEW ANY APPLICABLE CODES AND OTHER REGULATIONS AND ANY SITE SPECIFIC CONDITIONS IN CONNECTION WITH THE USE OF THIS INFORMATION. PUBLISHER EXPRESSLY MAKES NO REPRESENTATIONS OR WARRANTIES REGARDING USE OF THIS INFORMATION AND COMPLIANCE WITH ANY APPLICABLE STATUTE, RULE OR REGULATION.

THE READER IS EXPRESSLY WARNED TO CONSIDER AND ADOPT ALL SAFETY PRECAUTIONS APPROPRIATE FOR THE ACTIVITIES HEREIN AND TO AVOID ALL POTENTIAL HAZARDS. SUCH PRECAUTIONS ARE GENERALLY NOT LISTED HEREIN AND ARE OUTSIDE THE SCOPE OF THIS DOCUMENT.

UNDER NO CIRCUMSTANCES WILL PUBLISHER BE LIABLE TO ANY PERSON OR BUSINESS ENTITY FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY AND ALL DIRECT, INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES, RESULTING, IN WHOLE OR IN PART, FROM ANY USE OF, REFERENCE TO, OR RELIANCE UPON THIS PUBLICATION, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE FOREGOING LIMITATION OF LIABILITY IS A FUNDAMENTAL ELEMENT OF THE USE OF THIS INFORMATION AND THE INFORMATION WOULD NOT BE OFFERED BY THE PUBLISHER WITHOUT SUCH LIMITATION.

Foreword

This foreword is not part of American National Standard A326.3.

American National Standard A326.3 describes the test method for measuring dynamic coefficient of friction (DCOF) of hard surface flooring materials in the laboratory and in the field. This standard also includes DCOF specifications, product use classifications, and guidance on specifying hard surface flooring material. This standard is intended to serve as a guide to the general public, manufacturers, distributors, specifiers, architects, contractors, testing laboratories, building owners, and other businesses and professionals.

While the existence of this standard does not in any respect preclude anyone, including those who have accepted it, from manufacturing, marketing, purchasing, or using products, processes, or procedures not conforming to this standard, producers of hard surface flooring materials measured per A326.3 and users of the standard in general are encouraged individually to indicate such conformance in advertising, promotion, and labeling.

FOREWORD ix

ASC A108 Committee Members

This standard was processed and approved for submittal to ANSI by the Accredited Standards Committee (ASC) A108 responsible for material, testing, and installation standards for ceramic, glass, stone, and other hard surface tiles and panels, and related installation materials. Committee approval of a standard does not necessarily imply that all committee members voted for its approval.

The ASC A108 Committee had the following members at the time of publication:

Chairman	Chris Walker
Vice Chairman	Nyle Wadford
Secretary	Katelyn Simpson
Co-Secretary	Eric Astrachan

Organization	Representative
American Wonder Porcelain	James Neel
APA The Engineered Wood Association	BJ Yeh
Ardex Americas	Mark Pennine
Artcraft Granite Marble and Tile	James Woelfel
Arto Brick California Pavers	Reza Tabarrok
Atlas Minerals and Chemicals	Steve Abernathy
Bostik, Inc.	Chad Bulen
Ceramic Tile and Stone Association of Arizona	Sam Hibbs
Ceramic Tile and Stone Consultants	Donato Pompo
Ceramic Tile Distributors Association	Frank Donahue
Ceramic Tile Education Foundation	Scott Carothers
Chicago Tile Institute	Scott Conwell
Construction Specifications Institute	Genaro Salierno
Cox Tile, Inc.	John Cox
Crossville, Inc.	Noah Chitty
Custom Building Products	William White
Dal-Tile International	Terry Adams
David Allen Company	Martin Howard
Deltek	Barbara Larson
Detroit Ceramic Tile Contractors Association	Kurt Von Koss
Florida Tile, Inc.	Tyson Brass
Forensic Tile Consultants	Greg Mowat
Fortifiber Building Systems Group	Tim Moore
Glass Tile Consultants	Scott Fleming
Great Lakes Ceramic Tile Council	Gerald Chioini
Gypsum Association	Michael Schmeida

Martin Brookes Institute of Inspection, Cleaning, and Restoration Certification Eduardo Rios Interceramic International Union of Bricklayers and Allied Craftworkers Mike Hawthorne ISO TC-189 Committee Svend Hovmand Chad Diercks James Hardie Building Products Laticrete International, Inc. Scott Kowaleski Malibu Art Tile & Stone Lindell Lummer Jim Whitfield Mapei Corporation Materials and Methods Standards Association Aiping Lu Metropolitan Ceramics/Ironrock, Inc. Dan Marvin Scott D. Moore Moore Engineering Services National Association of Home Builders Gary Ehrlich Tony Fuller National Gypsum Company

Natural Stone Institute Chuck Muehlbauer

Gary French

Chris Walker

Greg Schad

National Terrazzo & Mosaic Association

National Tile Contractors Association

US TAG to ISO TC-189 WG3

Neuse Tile Service, Inc.

Nyle Wadford

Noble Company

Ceanside Glasstile Company

Brian Fitzgerald

Portland Cement Association

Jamie Farny

Professional Consultants International, LLC Richard Goldberg

Radiant Panel Association Darren Huff

Schluter Systems Sean Gerolimatos

SCS Global Services

Siena Tile & Stone Installation Products

Steel Framing Industry Association

StonePeak Ceramics, Inc.

Jenilee Hsu

Evidio Martin

Patrick W. Ford

Todd Ward

Summitville Tiles, Inc. Joe Dutt

TCA Team, LLC Ryan Marino **TCNA Underlayment Committee** Mike Micalizzi Terrazzo, Tile, and Marble Association of Canada Dale Kempster Tile and Stone Council of Northern California Rich Galliani Tile Contractors Association of America **Brad Trostrud** Tile Council of North America, Inc. Bill Griese **UL** Environment Josh Jacobs Bryan Benke United Brotherhood of Carpenters United States Gypsum Corporation Yanfei Peng

COMMITTEE MEMBERS xi

Contents

A326.3—STANDARD TEST METHOD

ANSI A326.3	American National Standard Test Method for Measuring Dynamic Coefficient
	of Friction of Hard Surface Flooring Materials—2021

	Introduction	1
1.0	Scope	2
2.0	Definition of Terms	2
3.0	Specification	2
4.0	Product Use Categories	4
5.0	Apparatus	6
6.0	Reagents and Materials	7
7.0	Testfoot Reconditioning Procedure	8
8.0	Validation Procedure	8
9.0	Test Procedure: Dynamic COF with 0.05% SLS Water	9
10.0	Dry Dynamic Coefficient of Friction (DCOF)—If Desired	11
11.0	Report	11
12.0	Discussion of Wet DCOF Method Precision	11
	Figures—A326.3	13
	Appendix A (informative)	17