

Zurich Resilience Solutions Tribometry Program

What is a Tribometrist?

A Tribometrist is a professional who studies slip resistance. Zurich Resilience Solutions has trained Risk Engineers in the use of the English XL VIT slipmeter.



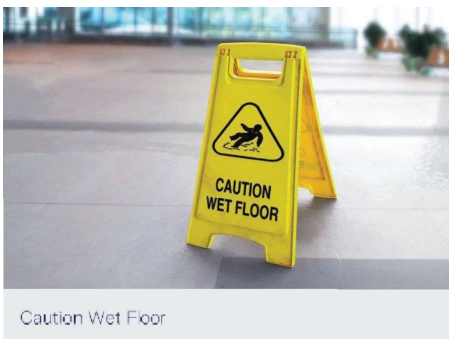
Testing of six paint samples showed that a flat latex paint provided the most slip resistance, followed by yellow parking lot marking paint.

What is a CXLT designation?

A number of ZRS's Tribometrists maintain a CXLT designation. The certification is achieved by successfully completing the manufacturer's course. The program is intended to promote a high level of knowledge in slip resistant measurement.

Where are Zurich Risk Engineering Tribometerists located?

Currently, throughout the United States. A list of Zurich's Contacts (by location) are referenced on the back cover page.



Caution Wet Floor

What instruments are used?

Zurich Resilience Solutions uses the English XL VIT slipmeter. As identified by ASTM F-13 Committee on Pedestrian/Walkway Safety and Footwear, this slip meter provides horizontal and vertical or normal forces at the same time, similar to human ambulation.

Slip meters that do not apply these forces simultaneously are afflicted with sticktion, when wet, or adhesion, when dry. In some cases, these devices will indicate wet surfaces are safer than dry surfaces due to the extra time needed for the slip meter to activate.

What is the minimum threshold of safety when measuring slip resistance?

A reading of .50 slip resistance or higher, when wet, with a credible slip meter is considered the minimum threshold of safety at Zurich. Zurich recommends .60 for most walking/working surfaces and .80 and higher for areas that are typically wet, greasy, etc., and sloped walkways or ramps under anticipated environmental conditions.



Proper set up of English XL VIT being evaluated before testing of a stair nosing begins.

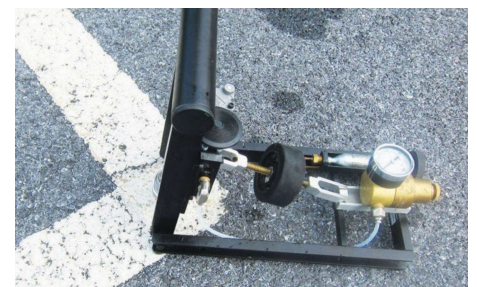
What are the practical uses of tribometry?

Pre-Incident

- Educate the public, including designers, architects, project managers, and decision-makers, on the current dilemma of businesses installing unsafe walking/working surfaces. Smooth hard surfaces normally have acceptable slip resistance when dry. When wet, these aesthetically pleasing surfaces typically have low slip resistance.
- Test samples of flooring materials before purchase rather than after installation when problems are noted
- Identify unsafe walking surfaces
- Measure effectiveness of slip resistant products and/or processes
- Measure floor cleaning effectiveness and identify poor cleaning practices
- Educate management on slip resistance via a comprehensive walking/working surface risk assessment

Post-Incident

- Post-accident investigations
 - Validate slip resistance of current walking/working surfaces
 - Provide training/insight to management on slip, trip and fall exposures
 - Identify/suggest potential remedies



Testing of painted asphalt.

Reports

Comprehensive walking/working surface risk assessment report will be provided depending on floor surfaces tested.



Contact Details

Dan Berger, CXL

Sr. Risk Engineering Consultant
San Francisco, CA
Phone: (650) 678-0093
Email: dan.berger@zurichna.com

Kerry Burns, CXL

Sr. Risk Engineering Consultant
Catonsville, MD
Phone: (410) 215-9517
Email: kerry.burns@zurichna.com

Bernardo Garcia

Sr. Risk Engineering Consultant
Elgin, IL
Phone: (847) 915-9573
Email: bernardo.garcia@zurichna.com

Greg Gould

Sr. Risk Engineering Consultant
Las Vegas, NV
Phone: (702) 218-8006
Email: greg.gould@zurichna.com

Matt Hadden

Middle Market Account Engineer
Orlando, FL
Phone: (407) 592-4851
Email: mattew.hadden@zurichna.com

Tim Hayden, CXL

Sr. Risk Engineering Consultant
Carrollton, TX
Phone: (214) 277-1231
Email: tim.hayden@zurichna.com

Jenna Hicks, CXL

Risk Engineering Representative
New York, NY
Phone: (973) 3030-6376
Email: jenna.hicks@zurichna.com

John Horgan, CXL

Sr. Risk Engineering Consultant
Austin, TX
Phone: (975) 578-2680
Email: john.horgan@zurichna.com

Ed Hughes

Sr. Risk Engineering Consultant
Rancho Cordova, CA
Phone: (916) 397-1560
Email: ed.hughes@zurichna.com

Jarrel Kadavy, CXL

Risk Engineering Consultant
Dallas, TX
Phone: (469) 850-9197
Email: jarrel.kadavy@zurichna.com

Dennis Miller

Sr. Risk Engineering Consultant
New Orleans, LA
Phone: (504) 392-1919
Email: dennis.miller@zurichna.com

Cierra Carlin O'Day

Risk Engineering Representative
Baltimore, MD
Phone: (443) 688-2345
Email: cierra.carlinoday@zurichna.com

Deborah Seaton, CXL

Sr. Risk Engineering Consultant
Chicago, IL
Phone: (630) 640-7540
Email: deborah.seaton@zurichna.com

James Stafford, CXL

Sr. Risk Engineering Consultant
Denver, CO
Phone: (979) 739-4303
Email: james.stafford@zurichna.com



To schedule slip meter testing, please call or send an Email to one of our ZRS' STF Specialists referenced below:

Dan Berger at (650)-678-0093 by Email: dan.berger@zurichna.com

Tim Hayden at (214) 277-1231 by Email: tim.hayden@zurichna.com

The Zurich Services Corporation
Zurich Resilience Solutions | Risk Engineering
1299 Zurich Way, Schaumburg, IL 60196-1056
800.982.5964 www.zurichna.com

The information in this publication was compiled from sources believed to be reliable for informational purposes only. All safety recommendations and procedures herein should serve as a guideline that you can use to create your own policies and procedures. Any and all information contained herein is not intended to constitute legal advice and accordingly, you should consult with your own attorneys when developing programs and policies. We do not guarantee the accuracy of this information or any results and further assume no liability in connection with this publication and sample policies and procedures, including any information, methods, or safety suggestions contained herein. Moreover, Zurich reminds you that this cannot be assumed to contain every acceptable safety and compliance procedure, or that additional procedures might not be appropriate under the circumstances. The subject matter of this publication is not tied to any specific insurance product nor will adopting these policies and procedures ensure coverage under any insurance policy. Risk engineering services are provided by The Zurich Services Corporation.

Zurich Resilience Solutions
©2024 The Zurich Services Corporation. All rights reserved.
A1-112014890-G (08/2024) P0346005

