## "

The foundation of every safe worker is good safe footwear. KIKSTICK gives you more grip and traction no matter where you walk. Great product!

#### Mark Arnold, General Manager NATT Safety Service



# KIKSTICK Safety

INCREASED SAFETY WITH EVERY STEP

#### Protect yourself and your loved one's from all slips & fall accidents and injuries with Kikstick<sup>TM</sup>.

Slips, trips and falls make up the majority of general industry accidents. According to the National Safety Council there are nine million disabling slip and fall injuries every year in North America resulting in 95 million lost workdays per year.

Kikstick<sup>™</sup> provides millions of nano-technology spikes per square inch on all styles of footwear and floors. After treatment, you will have enhanced traction and grip on all wet and dangerous surfaces.

#### **Before & After Traction Results**



#### \*Independent Test Results\*

Kikstick was tested to the international standard ASTM F2913-2011 on April 12, 2017 by Intertek. On a scale where 0.0 is the absence of friction and 1.0 is very high friction, Kikstick rated 1.0 on dry conditions and 0.69-0.82 on wet conditions– more than doubling the traction of the untreated footwear tested.

After Kikstick™

Before **Kikstick**<sup>TM</sup>

## Slip & Fall Facts

### **Product Benefits**

Every 8 seconds someone is a victim of a Slip or a Fall. Slip and Fall accidents are North America's #2 accidental killer.

Kikstick<sup>™</sup> aims to reducing world's injuries from slip and fall accidents across all industries and home owners with our amazing product that is invisible and adds up to 200% more traction on all dry and wet surfaces.

Kikstick<sup>™</sup> is simply the most effective traction enhancement in the industry and can be used to enhance grip and traction on any type of footwear or floor you can think of. 98.7% water product

Quick & simple installation

Run Faster, Jump higher further

Depending on use, will last 1 to +3 months.

Repels dirt & debris

Millions of nano-spikes per square inch

Creates nano-sized spiked surface on all footwear & floors