

# Floor Check™



**Dual Action Cleaner and Degreaser** 

#### 100% Eco-Friendly Cleaner

EnviroClean Solutions Floor Check™ dual action product is a specially formulated product that provides excellent cleaning and degreasing results as well as imparting a unique no slip technology to hard surfaces that helps prevent slip and fall accidents. The nontoxic, 100% biodegradable formula can be used for a wide variety of surfaces including concrete floors, concrete pads, tile floors, marble and stone.



At EnviroClean Solutions we take the environment seriously. Our chemists have designed and developed products for professionals that clean without toxic chemicals and solvents. Our non-toxic, 100% biodegradable products contain no butyl compounds, no VOCs and no harsh caustics or acids.

## **Applications**

Concrete Floors (sealed and unsealed) Plastics

Concrete Pads Metals

Tile Floors Rubber

Marble and Stone

### 1 Simple Step

1. Apply to surface with brush, mop, or auto-scrubber









#### **Dilution Guidelines**

• Will vary - see ECS technical rep for details

### **Physical Attributes**

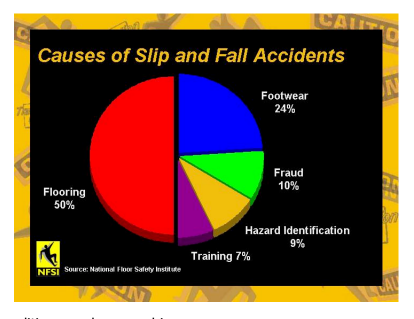
- Neutral pH no acids or alkalis
- No Butyl Compounds
- Solvent Free
- 100% Biodegradable
- VOC Free





The Slip and Fall Problem?

Research, based in part on insurance industry claims data, has revealed five major causes responsible for almost all slips, trips and falls. Although the actual percentages may vary from one industry to another, the following five causes have been well documented across different industry



groups, environmental conditions, and geographies.

Although the walking surface is most likely to be identified as the primary cause of a slip, trip-and-fall accident, comprising 55% of all falls, the remaining 45% are attributable to four other factors, including footwear, fraud, hazard identification, and training. Therefore, a property owner's slip and fall prevention strategy should focus on a comprehensive approach that addresses all causes especially their floors.