



## ATTRIBUTES

Accidents caused by slips and falls are one of the worlds leading causes of accidents. Among persons over 65 years old, they are the leading cause of accidental death. Slips and falls cost businesses, governments and institutions billions of pounds annually. The cost of a single accident with emergency treatment, time lost from work, and even litigation, could exceed over £50,000! Your business and your facility need Traction Plus “Professional 2”.

Traction Plus “Professional 2” helps prevent slip and fall accidents by increasing the floor’s Coefficient of Friction (COF). Most government legislation states that the floors of a public building have a COF or PTV of 25-35. For facilities falling under the Disability Act, the COF or PTV must exceed 35. Floors treated with Traction Plus “Professional 2” regularly show a COF or PTV of 36 or higher.

## BENEFITS

- **Effective** - Increases COF by as much as 70%.
- **Versatile** - Works on a wide range of surfaces: Ceramic Tile, Terrazzo, Quarry Tile, Slate, Granite, Polished Stone, most marbles and more. Perfect for use in lobbies, factory floors, auto showrooms, food preparation areas, dining areas, stairways, parking garages - anywhere a wet floor would present a hazard.
- **Durable** - A single application will last up to 24 months in heavy traffic areas and up to 5 years in medium to light traffic areas.
- **Economical** - If Traction Plus “Professional 2” can prevent just one slip and fall accident, it will have paid for itself many times over.
- **Invisible** - Will not discolour floor surface.
- **Easy to Apply and Maintain** – May be applied on new or existing surfaces, by regular maintenance personnel. No special tools or training required.

## DIRECTIONS

Be sure floor is free of surface dust and grease.

1. If necessary wash floor with Traction Plus Green Kleen, then rinse thoroughly.
2. Saturate a clean mop or sponge with Traction Plus “Professional 2” and apply to surface being treated. Apply to entire surface, including grout. Agitate area and keep wet. (NOTE: For marble surfaces test first on an inconspicuous area to see if product causes hazing. If hazing occurs, dilute 1:1.

3. Allow soaking into surface for 15 – 20 minutes. Some floors may require longer soaking time – carry out test area first. For some marble surfaces, less soaking time may be required to prevent hazing.
4. Rinse off with plenty of clean water to remove residue.

One litre treats approximately 2 / 4.5 sq. meters.

**FOR INDUSTRIAL / INSTITUTIONAL / COMMERCIAL USE, IRRITANT, SLIGHTLY HAZARDOUS**

For more information please contact

Doug Goddard

20 Albany Street

Norwich Norfolk

NR3 1EE

Tel: 01603 424125