

# No Skidding®



266 Wildcat Rd, Toronto, ON M3J 2N5 Canada  
Phone: (416) 667-1788 Fax: (416) 667-1783  
sales@noskidding.com www.noskidding.com  
or call us Toll Free at 1-800-375-0571

We warehouse within the U.S. for our U.S. customers

<sup>NSP</sup>  
**No Skidding®**  
**A.S.M. # 72378**  
**Anti Slip Treatment Maintainer**  
**Highly Concentrated Water Based**

## No Skidding® A.S.M. #72378 Anti Slip Treatment Maintainer

*Cleans up to 12,000 sq. feet per gallon of concentrate.*

- Formulated to enhance the effectiveness of No Skidding Anti Slip Treatments on surfaces such as porcelain tubs and floor tiles made of ceramic, granite, quarry tile and more.
- Effectively dissolves oil grease and animal fats, which require an organic (alkaline base) cleaner combined with the ability to remove hard water deposits which require an inorganic (acid base) cleaner in the same application.
- Excellent as a remover of soil accumulations that reduce the effect of anti slip treatments and as a cleaner of grout lines. Phosphate free.
- Effective in helping to reduce slip injury problems in commercial and institutional buildings such as restaurants and kitchens, hotels, hospitality, senior and health care, pool decks, supermarkets, shopping malls, mass transit and similar high traffic areas.
- Recommended for use on cement floors in warehouses, light industry, food processing.
- Approved by Underwriters Laboratories for slip resistance of Floor Surface Material under UL 410. Approved by Canadian Food Inspection Agency, CFIA for use in food processing industries.
- Removes difficult soils such as insoluble minerals including calcium, iron and hard water residue.
- Easy to use. Dilute as per directions for use, mop on and rinse away.
- Can also be used on vertical surfaces. Mop on or spray onto inaccessible wall surfaces. Effective in manufacturing facilities such as food processing or where soil accumulation on out of reach areas is a problem.



*Ideal For Commercial Kitchens.*

### Instructions for Use:

- Sweep floor to remove loose debris.
- Use as per dilution ratios into a plastic pail or wringer bucket.
- Use a deck bristle broom or cotton string mop to apply evenly across the surface.
- Keep floor wet with ASM for five minutes to allow for soaking into the soiled surfaces.
- Using a deck broom, agitate the ASM well to help dislodge hard residues of grease and dirt.
- Make sure that agitation is concentrated on difficult areas such as soil along walls and porous grout lines.
- Then wash floors well with clean water to ensure that loose soil accumulations are removed and pick up with a wet vac., squeegee or wringer bucket with clean mop.
- Allow time for floor to dry and then put back into service.

1. **Daily Maintenance.** Add 4 ounces of ASM per gallon of cold water and use as recommended above. Typical spreading rate is 10,000 to 12,000 sq. feet per diluted gallon.
2. **Heavy Application.** When used for the first time where the surface has a heavier accumulation of soil, grease or hard water. No recommended for lightly soiled or new floors.

*On unglazed quarry, Saltillo clay, ceramic and similar tile and unsealed concrete. Remove any topical sealer or finish on the surface. Always do a pre-check on a small area of a glazed tile such as ceramic or marble, as this product may reduce the sheen level on the tile. Mop ASM undiluted onto the surface with a clean string mop. Agitate with a bristle deck broom to help dislodge hard soil residue. Allow 5 minutes dwell time on the surface and flush away with clean water. One gallon of ASM will treat 400 sq. feet. (40 sq. m.).*

**F.A.Q. – Frequently Asked Questions****WHY IS A.S.M. UNIQUE?**

**ANSWER:** ASM is a superior cleaner and degreaser that helps to minimise the problem of soil and hard water adhering to the stone floor and causing an unsafe walking surface.

These include hard water residue from mineral deposits that are not removed by conventional alkali cleaners. When used to maintain floors or tubs previously treated with No Skidding Anti Slip Treatment, ASM will improve the long term efficiency of the Treatment

**CAN ASM HARM THE SURFACE?**

**ANSWER:** When diluted with water as recommended, ASM is as safe to use as a conventional alkali cleaner/degreaser. ASM used undiluted on glazed and highly polished stone floors may reduce the sheen level slightly. We recommend a small pre-test area for appearance when ASM is applied in stronger concentrations on glazed tile surfaces. As with all cleaners, follow dilution ratios as listed.

**HOW TO APPLY?**

**ANSWER:** Use by pouring the ready to use product directly onto the floor surface, with a mop bucket, auto scrubber or spray applicator.

**WHAT IS SPREADING RATE OF ASM?**

**ANSWER:** As a daily anti slip cleaner, dilute 4 ounces per gallon coldwater One gallon of concentrate will cover over 10,000 sq. feet. When used on badly soiled floors, one gallon ASM undiluted will cover 400/500 sq. feet.

**FOR USE ON CONCRETE FLOORS:**

**ANSWER:** Recommended for use on unsealed light manufacturing and industrial concrete floors, food processing, warehouses and more to help increase slip resistance and reduce slips and falls.

**WHEN TO USE ASM.?**

**ANSWER:** ASM is effective in removing heavy mineral and silica accumulations which ordinary cleaners will not dislodge. It will also discourage hard water deposits and grease from building up.

In recommended dilutions and with daily use it is an excellent all purpose maintainer to keep the floors to a high level of cleanliness and safety. Can also be sprayed onto out of reach vertical wall surfaces.

Using ASM is a simple process. 1. Apply by mop, auto scrubber or suitable applicator, 2 Agitate surface with a deck broom 3, Rinse with clean water. 4. Remove with wet vac. squeegee or similar.

**HARD WATER PROBLEMS:**

**ANSWER:** Most major water systems and wells in North America contain silica. The silica bonds to the hard floor surface when mopped or rinsed. With time these silica deposits accumulate and block the pores in the stone floor making the surface more slippery than when new. These silica stains are not normally visible and are difficult to see. To make the floors safer they need to be removed to restore the natural porosity. ASM will do this.

**PLEASE READ AND FULLY UNDERSTAND LABEL AND MSDS BEFORE USING.**

**Important:** Seller's and manufacturers only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct, indirect, special, incidental, punitive or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for the intended use, and the user assumes all risk and liability whatsoever in connection therewith. No statement of recommendation not contained herein shall have any force or effect unless in an agreement signed by officers of the seller and manufacturer. Buyer assumes all risk and liability associated with disposal. This product cannot eliminate the possibility of slipping.

No Skidding® products are in use around the world in hotels, warehouses, factories, shopping malls, public transit systems, airports, hospitals and senior care, office complexes, restaurants, day care, schools, fitness clubs, government and military facilities.

**The most complete range of slip injury prevention products in the World.**



[www.noskidding.com](http://www.noskidding.com)

266 Wildcat Rd, Toronto, ON M3J 2N5 Canada  
 Phone: (416) 667-1788 Fax: (416) 667-1783  
 sales@noskidding.com www.noskidding.com  
 or call us Toll Free at 1-800-375-0571

**We warehouse within the U.S. for our U.S. customers**  
 \* No Skidding® is a registered trademark of No Skidding Products, Inc., Toronto Canada **E.&O.E.**