

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

NSP
No Skidding®
TRAX # 70378
SLIP RESISTANT CLEANER
& GLOSS ENHANCER

TRAX Slip Resistant Cleaner & Gloss Enhancer # 70378

Water base, highly concentrated.

- For interior use over acrylic polymer and carnauba base floor finishes .
- Also over linoleum, vinyl, marble, composites, terrazzo, wood and similar floor surfaces.
- Combines the slip resistance of a clear , hard wearing anti slip finish with powerful cleaning agents.
- 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.
- Suitable for use on floors in restaurants, commercial kitchens, hospitality, supermarkets, shopping malls, senior care, food processing.
- Can be buffed with a low or high speed machine to create a pleasing gloss.

Product Features:

- **Enhances slip resistance. Reduces slip injury potential.**
- **Does not leave a slippery alkali residue.**
- **High concentration . Economical One gallon diluted 4 oz. per gallon water has a spreading rate of over 10,000 sq. feet.**
- **Non acid. Self neutralising, no final rinsing required.**
- **Apply by mop, lambs wool applicator or auto scrubber.**



Ideal for commercial use.

DIRECTION FOR USE:

- **For routine daily damp mopping. Add 4 ounce of TRAX per gallon of cold water and apply with mop or similar. Pick up residue with wringer bucket or wet vac. Do not do a final clean water rinse, allow floor to dry naturally.**
- **For soiled floors. Add 8 oz. of TRAX per gallon of cold water. Agitate surface with a bristle deck broom to help dislodge grease and soil accumulations.**
- **Pay attention to soiled areas along walls and grout lines. Repeat procedure if required. Pick up residue with a wringer bucket mop, wet vac. or squeegee.**

Gloss Enhancement to increase gloss on finish use a standard buffing machine (approx. 200 r.p.m.) with a white pad after prior application of TRAX. For mop and buff. Mix 8 ounces of TRAX per gallon of water and buff. For spray and buff. Mix one part TRAX with 12 parts cold water and apply with a trigger sprayer. Allow floor to dry and buff.

F.A.Q. – Frequently Asked Questions

WHY is TRAX DIFFERENT?

ANSWER: TRAX is formulated to clean alkali and acid residues off hard floor surfaces while at the same time depositing a clear anti slip coating. Trax does not leave an alkali residue to convert fats into slippery soaps.

WHERE CAN TRAX BE USED?

ANSWER: For indoor use over laminates, vinyl, V.C.T. tile, sealed wood, existing floor care finishes, glazed tiles and coated floors and similar.

WARM OR COLD WATER?

ANSWER: Use cold water diluted as per directions for cleaning acrylic floor finishes and sealers. When using TRAX as a heavy scrub, a stronger dilution with warm water to soften and remove excess finish is recommended. Use TRAX with warm water over unsealed vinyl or linoleum i.e. commercial kitchens, fast food restaurants, epoxy and other coated floors.

USING TRAX AS A GLOSS RESTORER.

ANSWER: TRAX can also be used as a gloss maintainer. Use with a standard buffing machine, 200 r.p.m. and white pad. It can also be used with a high speed burnisher. May be used as a MOP ON/BUFF or SPRAY BUFF application.

USE ON GRANITE AND MARBLE.

ANSWER: Anti Slip enhancement can be difficult on granite, marble and other stone surfaces because of the variables in porosity, hardness, type of sealers on the surface, treatments, penetrating sealers, topical waxes etc. TRAX performs well on sealed stone and coated surfaces. For unsealed or partially sealed surfaces such as granite, marble, terrazzo or slate we suggest SRC. Slip Resistant Cleaner #71378.

USING TRAX IN AUTO SCRUBBERS.

ANSWER: Automatic floor scrubbing machines are recommended for application to larger floor areas such as in warehouses or super-markets. For use in auto scrubbers dilute 8-10 ounces per gallon water, and leave to dwell on floor for 2/3 minutes if possible before removal. Scrub and vacuum the mix off the floor with the auto scrubber.

SPREADING RATE.

ANSWER: Varies based on dilution ratio, porosity and method of application. When diluted at four ounces per gallon water, spreading rate can average up to 12,000 sq. feet per gallon.

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.



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.**