



Manufacturers and Distributors of Anti-Slip Treatments • Anti-Skid Coatings • Floor Care Products • Anti-Slip FRP Panels & Step Covers • Safety Tapes • Anti-Slip Tapes

# No Skidding® Industrial Anti-Slip Treatment, Product no. 90378

Suitable for ceramic, unsealed stone and most hard mineral floor tiles. For slippery-when-wet floors. Product no. 90378 can also be used on porcelain or enamel bathtubs. For tubs please reference instructions on product label before proceeding.

No Skidding® Porcelain Anti-Slip Treatment, Product no. 80378 Suitable for porcelain hard tile surfaces. For slippery-when-wet floors.

# No Skidding® Unsealed Concrete Anti-Slip Treatment, Product no. 50378

Suitable for unsealed concrete & other unsealed cementitious hard floor surfaces. For slippery-when-wet floors.

Directions for pre-testing for suitability and application instructions. Please also read directions on label and read SDS before proceeding.

**No Skidding® Treatment, product no. 90378** for use on most ceramic and unsealed natural stone. **No Skidding® Treatment, product no. 80378** is suitable for use on most porcelain tile surfaces. **No Skidding® Unsealed Concrete Treatment, product no. 50378** for unsealed concrete. For indoors and outdoors where slippery-when-wet conditions are a concern. Our Treatments are designed for floors that are slippery-when-wet not slippery when icy or oily. Spreading rate will vary depending on porosity of tile and temperature. Typical coverage is 400 sq. ft. / gallon. Not for use on floors covered with oils and fats or floors that are or will be sealed.

NOTE: Certain kinds of stone cannot be treated to make them anti-slip. These include some kinds of travertine, simulated porcelain and others. Therefore it is important to pretest on one tile to confirm compatibility before proceeding.

# RECOMMENDED METHOD TO TEST FOR COMPATABILITY AND ESTABLISH DURATION OF TREATMENT TIME REQUIRED TO ACHIEVE ADEQUATE SLIP-RESISTANCE WHILE STILL MAINTAINING AESTHETICS BEFORE COMMENCING JOB.

Pre-Test Preparation: Apply Treatment onto a clean dry surface that is free from soil, grease, hard water deposits, sealers, waxes, varnishes or any other foreign material, film or coating that would prevent direct contact between the original tile surface and Treatment. One 12"X12" tile should be sufficient. Take care to keep the treatment only on the tile to be treated. Begin by pouring Treatment into a clean plastic container. Do not pour directly onto the surface. Use a sponge, pad, or small roller to liberally spread Treatment over the test area. Keep surface wet with Treatment for typically 10 to 15 minutes. Treatment time could be as little as 5 minutes. Keep surface wet with Treatment and be careful to not let treated surface dry. Add more Treatment as necessary to prevent this from occurring. Do not agitate the Treatment. Make sure the surface remains wet with Treatment. After waiting the required length of time, rinse away the Treatment with several fresh water rinses until Treatment is removed. Then rewet the surface with fresh water and step onto the puddle of water placing the weight of your body onto the treated surface and push. You should feel good slip-resistance. If adequate slip-resistance is not achieved, repeat the process for another five minutes and test again. Maximum suggested treatment time is 30 minutes total. We recommend that you also pour water onto an adjoining untreated tile so that you can compare the traction of the treated and untreated tiles. Please take care while testing as the surface may still be slippery. Therefore it is advisable to do your test tile next to an area where you can hold on to an object for support while testing. For application over the entire floor please refer to directions for use on the label and below.

An individual, as they walk, is placing their body's weight on the tile floor so when testing to decide if the surface is slip-resistant enough, use your foot to simulate the action of walking with full body weight on the surface. Fingers or an empty shoe cannot adequately duplicate that weight unless applied with pressure to duplicate the effect of walking on the tiled surface. If you are not testing on installed tile, we recommend placing the loose tile on the floor and then carefully stepping onto the tile on the floor with the weight of your body and trying then to slide your foot across the surface. The use of a slip meter will assist you in establishing the level of slip-resistance required and the length of the treatment time required to achieve a safe reading. At all times take care when testing and applying Treatment as slippery-when-wet conditions are hazardous.

Important: If you cannot achieve the required level of slip-resistance while testing do not continue the job. Stop and contact your supplier.

**Caution:** Keep Out of Reach of Children. Keep small children and pets out of area until after the process is complete and surface is dry and put back into use. Protect adjacent surfaces. Avoid storing product below 45°F or above 77°F. If possible open windows to circulate air during installation. Apply in well ventilated areas. Gloves should be worn during testing and during application of product. Look for additional warnings on product label. Read and understand SDS before applying product.

## RECOMMENDED TOOLS FOR APPLICATION OF NO SKIDDING® TREATMENTS



S-MAR-MI4216 16" Applicator Complete with wood block and lambswool refill or S-MAR-MI4216R 16" refill only.



NSVM103 - Blue Vinyl Treatment Tape for use to demarcate sections to be treated and contain to treated area.



S-MAR-PUW00113 – Blue Rectangular Treatment Bucket with Castors



Treatment Rinse, product no. 00501. Used during the rinsing process after the application of any of our anti-slip treatments (products 90378, 80378, 50378).

Container for Treatment – 18" blue rectangle bucket with castors.

To apply Treatment – 16" lambswool applicator with threaded broom handle.

Container for Treatment Rinse - Clean, five gallon plastic pail.

To apply Treatment Rinse after application process – New Cotton string mop with handle.

Mop Bucket with Ringer, Yellow - Containers for final clean water rinse — Clean cotton string mop with handle. Have plenty of water ready to use during rinsing phase.

**To pick up water** – Wet vac is recommended for most areas, wringer bucket for small areas or an auto scrubber for larger jobs. Lambswool applicator fits any standard threaded handle available locally. Spare refills and applicators available.

#### RECOMMENDED METHOD OF APPLICATION

Read the complete directions for use on label and outlined here before applying.

#### 1. Pre-Cleaning

Sweep floor clean. Erect "Slippery-when-wet-sign".



If tile floor is soiled, use **Flexclean<sup>TM</sup>** to remove soil and dirt accumulation before continuing. If the floor is greasy use **On Guard<sup>TM</sup>** to remove grease. For removal of stubborn grease, mop On Guard<sup>TM</sup> onto floor. Leave on for a few minutes and agitate with a deck broom to loosen hard grease, and flush with clean water until all cleaner is removed. Proceed with application of Treatment when floor is clean and dry. (Note: Treatment is for slippery-whenwet not slippery when oily or greasy conditions).



We highly recommend that you do a pre-test area to test for compatibility and to establish correct treatment time as described on Treatment label and also as described on previous page before proceeding to apply Treatment to entire job. This will help to establish the correct duration for Treatment time and ensure that you are satisfied with the look and slip-resistance of the floor after application to the entire surface. The use of a slip meter is recommended to help establish the correct treatment time and to ensure a safe reading is achieved in wet conditions before proceeding.



# 2. Recommended Application Procedure

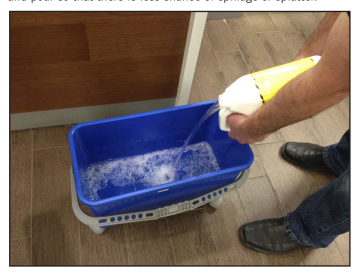
Do not do the entire floor at once if floor is larger than 400 sq. ft. Work in smaller increments using Treatment tape to demarcate the area to be treated. If no Treatment tape available, use grout lines as the stop and restart point for each section. Work in approx. 200 sq. ft. to 400 sq. ft. increments so that the Treatment does not have the opportunity to dry on the floor and so that you will have sufficient time to remove and rinse before proceeding to the next section.



Tape off metal surfaces to protect from exposure to Treatment as shown below.



Pour one gallon of Treatment into blue rectangular bucket. Invert and pour so that there is less chance of spillage or splatter.



Separately add one pack of Treatment Rinse into a separate mop bucket with ringer containing cold water and set aside for now. Have another five gallon pail of plain cold water and clean string cotton mop also ready for the rinsing phase that commences after the treatment phase.

Do not attempt to complete too large an area at one time, as you will not have sufficient time to apply the Treatment, neutralize and rinse if the area is too large. Divide the floor into manageable sections that can be treated within the pre-established Treatment time.

Complete each section before going on to another. Do not splash Treatment onto adjoining tile, glass, steel, wood and carpet. Keep Treatment away from previously treated areas and areas that are still required to be treated.







### 3. Application

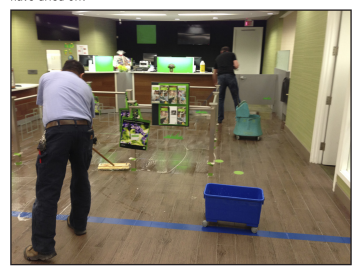
Submerge lambswool applicator into Treatment so as to fully wet the pad.



Apply pad to surface starting along one wall and drawing it one way only along the wall or in a straight line, turn and pull applicator parallel to first application, overlapping two inches over the wet surface. Continue in this way until the predetermined section has a liberal amount of the Treatment on it.



Keep floor wet with the product for predetermined time established during initial testing phase on one tile. Liberally rewet applicator as needed with Treatment and apply to any areas of tile that may have dried off.



#### 4. Very Important

Do not allow Treatment to dry off on the floor. During Treatment period, if any floor areas start to dry, immediately re-wet the dry patches. Ideally apply a liberal application of Treatment initially so that the floor does not dry. You may walk across the wet surface to do this but must re-wet with Treatment any marks left by your shoes. Uneven drying leads to mottling and may cause uneven sheen on the finished floor.

You can carefully test the increase in slip-resistance by stepping onto the wet treated floor with the weight of your body on your foot and gently push to try to slide your foot. Hold on to an adjoining railing or furniture while testing for support as the floor may still be slippery. Extreme caution should be taken at this point as floor may still be slippery-when-wet. DO NOT OVER TREAT! THE PROCESS IS NOT REVERSIBLE! Shorter treatment periods are suggested. This can always be increased. Excess Treatment will dull the sheen on the floor. Dark tile may lighten. Pretest to see if this is acceptable. If not, do not apply Treatment.

#### 5. Removal of Treatment

Important: After completion of above process, immediately rinse away Treatment with pails of water containing the Treatment Rinse powder that has dissolved in fresh water.

This is done by stirring a pack of Treatment Rinse powder well into a five gallon pail of cold water, and mopping it generously onto the floor with a clean cotton string mop. This will help stop the action of the Treatment. Immediately and rapidly pick up with a wet vac or auto scrubber. If neither is available, rinse away residue rapidly with empty wringer bucket and mop. Wet vac is recommended for smaller areas and an auto scrubber for larger areas to remove Treatment rapidly after allotted treatment time. Follow immediately with several more clean water rinses to remove powder residue and Treatment residue. Keep rinsing until the floor is free of any Treatment residue. If additional floor area needs to be completed, repeat steps above until the entire surface is treated and then rinsed with treatment rinse and subsequent fresh water rinses until all bubbles and residue are removed and no Treatment is left on the surface.



The Treatment may remove soil from grout lines. This soil may be deposited onto the face of the tile. The final clean water rinses helps to remove this soil and provide a more pleasing appearance.

There is no curing time. The floor can be put back into use immediately once the clean water rinses have been completed. We recommend that commercial kitchens be maintained with **On** Guard™ or an equivalent high quality degreaser. We recommend that regular floors be maintained with Flexclean™.

Please note that if good housekeeping is not adhered to after the floor is treated dirt or soil can cover up the slip-resistant surface that this product creates. We recommend regular readings be taken with a slip meter after Treatment application on a predetermined and regular basis.

IMPORTANT NOTICE TO PURCHASER: THE FOLLOWING IS MADE IN LIEU OF ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE:

LIMITATION OF LIABILITY: This product cannot eliminate the possibility of slipping. The great variation between environmental factors, possible surfaces and application techniques, and the lack of control we have over such matters, must affect our policies. Products are guaranteed not to be defective when applied and used in accordance with instructions. However, liability whether expressed or implied, is limited to replacement of product or refund of purchase price and cannot include liability for labor costs, consequential, or punitive damages. Because of the variety of circumstances affecting each job it is the users responsibility to determine the suitability and safety of the product for any particular application. This limited warranty may not be modified or extended by manufacturer's representatives, distributors, or dealers. We particularly recommend that user always test in small inconspicuous areas before application to the entire surface. If the desired slip-resistant effect is not reached after pretesting on one tile or if the there is an objectionable change to the aesthetics of the surface please do not continue. Please contact your supplier for support. If you are chemically sensitive, always test for personal tolerance. To help ensure and prolong the effectiveness of the Treatment after application we highly recommend that the surface be maintained with On Guard™ Degreaser #8501 for greasy environments or Flexclean™ 8301 for regular soil. If you allow dirt to accumulate over the treated surface, this will diminish the effectiveness of the Treatment. Treated surface must be cleaned/degreased on a regular basis, preferably with our Flexclean™ or On Guard™. Product no. 50378 is only for unsealed concrete surfaces. Black or dark tiles can whiten, lighten or discolor.

The information and recommendations set forth herein are presented in good faith and believed to be correct as of the date hereof. No Skidding Products Inc. makes no representations as to the completeness or accuracy thereof. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will No Skidding Products Inc. be responsible for damages of any nature whatsoever resulting from the use of, or reliance upon this information. No representation or warranties, either express or implied, of merchantability, fitness for a particular purpose of any other nature are made hereunder with respect to information or the product to which information refers. Purchase or use of this product constitutes an agreement with Seller and Manufacturers limit of liability for all damages, including but not limited to incidental, punitive or consequential damages, and User's or Purchaser's exclusive remedy, regardless of legal theory, including theories of breach of warranty, negligence and strict liability, shall be to receive, at Seller's or Manufacturer's option, an equivalent quantity of replacement product or a refund of the purchase price. 09-18





Additional information:

266 Wildcat Road, Toronto, ON Canada M3J 2N5