

Y-SLIP™

WET FLOOR SAFETY TECHNOLOGY™

TREATMENT PROCEDURE

IMPORTANT NOTICE:

Consult the MSDS and read all instructions carefully prior to using this or any chemical product. The applicator **must** test thoroughly a small area of the floor (one or two tiles) for effectiveness, appearance and to establish the estimated time that the Treatment Formula takes to treat the particular mineral surface. Rubber soled shoes must be worn in order to test the effectiveness of the treatment. Testing consists of pushing your foot on the floor with a downward and forward motion. When you feel an increase in traction, the treatment has “taken.” All mineral surfaces have varying degrees of hardness and glaze which will affect the time required for the Treatment Formula to “take” by a few minutes. Normally, the range will be 4 - 10 minutes. If the test results are satisfactory, continue with the application process. If excessive reduction in sheen or hazing occurs, do not apply the product to the rest of the floor.

Establishing the time for the treatment to take place is critical, as it will enable the applicator to assess how many square feet can be treated with the sprayer before the Actium must be applied in order to neutralize any residue. Application of the product on polished marble is **not** recommended by the manufacturer.

- 1. Put out “Caution When Wet” signs.**
- 2. Sweep the floor clean of all debris.**
- 3. If the floor is very contaminated, clean thoroughly with Actium Cleaner and Degreaser as directed on the product label.**
- 4. Use a wet vac, a squeegee or mop area to remove excess water from cleaned area.**
- 5. Rinse and “damp mop” area with a clean mop and clean water. Remove excess water as above.**
- 6. Discard remaining diluted Actium Cleaner and Degreaser and remaining rinse water (both will be dirty by now).**
- 7. Mix Actium Cleaner and Degreaser at 1:128 dilution in four gallons (16 liters) of water in a clean mop bucket. Set aside for later use.**
- 8. Pour Y-Slip Treatment Formula into a “pump-up” poly sprayer.**
- 9. Pump up the sprayer and adjust the nozzle for a broad and even spray pattern.**
- 10. Spray Y-Slip Treatment Formula over the floor evenly, overlapping each pass. Avoid over spray onto adjacent areas, i.e., walls, carpets, stainless steel or aluminum.**
- 11. Keep the area wet with Y-Slip Treatment Formula for the period of time determined during your test procedure. If necessary, respray drying areas to keep them wet while waiting for the floor to “take.” Do not leave Y-Slip Treatment Formula on a floor for more than 10 minutes and do not allow Y-Slip Treatment Formula to dry on the floor.**
- 12. When treated area has “taken,” mop copious amounts of Actium diluted in step seven over the entire treated area.**
- 13. Wet vac, squeegee or mop up all the material from the floor.**
- 14. Rinse the floor thoroughly, “damp mop” with clean water and leave to dry.**
- 15. Our hot line is available for your assistance. Please call: 1-888-WHY-SLIP.**