

DESCRIPTION

HOT SHOT is a heavy duty, no-rinse, speed floor stripper. It's also one of the most effective floor finish emulsifiers ever developed. It dissolves multiple layers of aged and built-up finishes almost instantly. HOT SHOT may be used as a no-scrub floor stripper or with the conventional floor machine and pad, depending on the concentration of the product and the condition of the floor. HOT SHOT dissolves even the toughest of straight acrylic sealers with ease. Effortlessly vacuumed up after the stripping process is completed, HOT SHOT is designed for floor care professionals whose time is at a premium. HOT SHOT is unmatched when it comes to its effectiveness and value.



DIRECTIONS

The desired concentration will depend on the build-up and age of the polish film. As a starting point, dilute with cold water as follows: *For average build-ups:* Dilute 1 to 3 with cold water.

For moderate build-ups: 1 to 2 with cold water.

For heavy, aged build-ups: 1 to 1 with cold water.

For use with a floor machine: Dilute 1 to 8-16 parts cold water.

Apply a generous solution onto the floor that's to be stripped. Allow the solution to stand for about 5 minutes, keeping the floor wet at all times. If mop stripping, agitate with the mop. If using a Bortek automatic floor scrubber or rotary floor machine, no mop agitation is required. Pick-up the solution with a Bortek wet-vacuum, automatic scrubber or hand tool / wet mop. Allow floor to dry thoroughly prior to applying any sealer or finish. If desired, a rinsing step can be added.

AVAILABILITY Packaging Case of Four 1-Gallon Bottles Case of Two 2.5 Gallon Bottles 55 Gallon Tote 275 Gallon Tote	Item # 86-4 86-5 86-55 86-275		
	More GHS informati	ion can be found on this product's lab	el.
Health-3 Flammability-0 Reactivity-0 HMIS RATING			
FOR THIS PRODUCT'S SDS, VISIT OUR WEBSITE AT WWW.SWEEPERLAND.COM			

Order Online & Manage CUSTOMER

🎨 EQUIPMENT 🏶 PARTS 🤌 RENTALS 🧌 SERVICE 🗫 SUPPLIES 🛛

Corporate Headquarters 4713 Gettysburg Road Mechanicsburg, PA 17055