

EASY MIX 1035

Cleaner/Gloss Restorer



Product #1035

PRODUCT DESCRIPTION

Looking for one floor maintenance product that does it all. Easy Mix 1035 Cleaner/Gloss Restorer is it. This remarkably effective product cleans and removes dirt, oily films, food spills, ice melter residue, and black marks while increasing the gloss of any of Perma's high quality finishes. Easy Mix 1035 can be applied through an automatic scrubber or as a damp mop solution. Want to dazzle your clientele? Easy Mix 1035 responds brilliantly to all high and ultra-high speed burnishing equipment and pads. It has even proven itself when used to clean and enhance the gloss to Perma's Hydrothane II and Center Court Gymnasium Finishes. Although it's designed for use in the Easy Mix dilution control system, it can also be diluted the good old fashioned way using a pump dispenser or measuring cup.

APPLICATION & MAINTENANCE

For application through an automatic scrubber or as a damp mopping solution, followed by burnishing to restore finish gloss, Easy Mix 1035 should be diluted 2 ounces per gallon of cold or warm water. Equip automatic scrubbers with red buffing/cleaning pads. Apply the diluted solution, scrub and vacuum up all in one simple operation. Floors will dry with a renewed luster. Easy Mix 1035 may also be used to clean and restore gloss with a good quality cotton mop and wringer bucket. NOTE: If Easy Mix 1035 is going to be used primarily as a damp mopping solution without burnishing, the best results will be obtained by diluting it at 1 ounce per gallon of water. It is important to change the mopping solution frequently to avoid concentrating and redistributing soil.

For an even higher gloss level burnish cleaned floors with a 1500+ Rpm machine equipped with any good quality burnishing pad. Easy Mix 1035 may also be used to restore the gloss and heal fine scratches in small high traffic areas. Dilute Easy Mix 1035 at 8 ounces per gallon or cold water. Apply the diluted solution using a trigger or pressured sprayer. Burnish the area using a 1500+ Rpm machine equipped with any good quality burnishing pad. Make multiple passes over the area to be restored. As the floor starts to heat up, the burnishing machine Rpm's will briefly drop then "POP" free leaving a behind a brilliant gloss.

TaskMizer Proportioner: 4 GMP/High Flow - use brown tip, 1 GPM/Low Flow - use purple tip, Quart Fill for spot burnishing @ 8 ounces/gallon=Green Tip.

SPECIFICATIONS

Nonvolatile Solids	10 \pm .5
pH	8.5 - 9.2
Gloss 60°	84-88 @ 3 coats
Color	Turquoise Blue
Weight Per Gallon	8.4 - 8.5
Slip Resistance (ASTM)	0.55 minimum
Stability	1 year minimum at room temperature
Freeze/Thaw Stability	3 cycles minimum
Drying Time	15 - 25 minutes
Water Resistance	Excellent
Coverage/Gallon Concentrate (Feet ²)	62,000 \pm 10%

SAFETY INFORMATION

Health	1
Flammability	0
Reactivity	0
Personal Protection	A

This finish is not a hazardous mixture as defined in 29 CFR 1919, 1200 and M.G.L. c. 111F. Safety glasses should be worn during application and handling. If ingested, drink milk, water, or fruit juice and induce vomiting with oil of ipecac. In the event of eye contact, flush area with water for 15 minutes. **Consult with a physician.** For detailed information, consult MSDS sheet.



605 Springs Road
Bedford, MA 01730
Telephone: 978.667.5161
Fax: 978.670.5797
www.perma.com