

JUMP START

Floor Finish Cleaner/Maintainer Gloss Restorer

Jump Start Maintainer provides a fast, efficient, and cost-effective, high-speed maintenance system for all vinyl tile floor finishes. Jump Start Maintainer rejuvenates dull finishes to a lustrous shine, eradicates scuffs, scratches and rubber burns, hardens and toughens floor surfaces, and increases abrasion resistance, all without any noticeable build-up. Traffic lanes can be touched up without the need to restrict public access. Designed with today's ultra high-speed finishes and burnishing machines in mind, Jump Start Maintainer cuts maintenance costs by extending a finish's film life and reducing the need to strip and recoat.



APPLICATION & MAINTENANCE

Jump Start Maintainer is formulated for use on all resilient and composition floor surfaces. To remove routine surface soil and dirt, dilute 3 ounces of maintainer with one gallon of cold or warm water and damp mop or apply with an automatic scrubber equipped with a red pad. For heavy soil conditions or to restore the gloss to severely worn areas Jump Start may be diluted up to 6 ounces per gallon of water. Do not rinse. Burnish using a 1500-2800 Rpm burnishing machine equipped with a soft (white) or medium (aqua or beige) burnishing pad to improve soil resistant properties and rejuvenate floor finish gloss. To rejuvenate a finish in very heavy traffic areas, dilute the maintainer 1 part to 4 parts water and apply with either a mop or trigger sprayer, covering approximately a 4' x 8' area at a time, and then burnish. Standard speed equipment (175-300 Rpm) may be used to buff Jump Start Maintainer, but best results are obtained with high or ultra-high speed burnishing equipment.

SPECIFICATIONS

Nonvolatile Solids	6.5 ± 0.5%
Total Active	10%
pH	8.5-9.2
Gloss 60° Buffed	86
Color	Clear Blue
Weight Per Gallon	8.50
Slip Resistance (ASTM)	0.5 minimum
Stability	1 year minimum at room temperature
Freeze/Thaw Stability	3 cycles minimum
Drying Time	15 - 20 minutes
Water Resistance	Excellent
Gallon Coverage (Feet ²)	2000 ± 10%
Removability (Gardner)	75 cycles maximum

SAFETY INFORMATION

Health	1
Flammability	0
Reactivity	0
Personal Protection	B

This material is not a hazardous mixture as defined in 29 CFR 1919, 1200, and M.G.L. c. 111F. Safety glasses and gloves 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.** Read Material Safety Data Sheet thoroughly before using.



605 Springs Road, Bedford, MA 01730 USA
Tel: 978.667.5161, Fax: 978.670.5797
E-mail: Info@perma.com
www.perma.com