Maintenance One™

PRODUCT DATA SHEET

PRODUCT

High Speed Restorer & Spray Buff

DESCRIPTION

- · Restores finish to high gloss without build-up
- Buffable at high & low speeds
- Removes black heel marks, surface scratches
- · U.L. Listed for slip resistance

RECOMMENDED USES

Maintenance One High Speed Restorer & Spray Buff is to be used after floor is cleaned with M11 Maintenance One All Purpose Cleaner or M13 Maintenance One Neutral Cleaner. Apply High Speed Remover with a sprayer or spray bottle just ahead of buffing or burnishing machine. Can also apply with mop and let dry before burnishing. If mopped on, dilute 1:1 with soft water. High Speed Restorer works well on all types of resilient floors at all speeds of buffing or burnishing, but best results are obtained with the high speed burnishing machines at over 1000 rpm. Maintain surface by daily sweeping and damp mopping using M11 maintenance One All Purpose Cleaner diluted 1 ounce per gallon of water.

BENEFITS

For all types of resilient flooring such as vinyl, vinyl composite, linoleum, asphalt and rubber tile. Ideal for use on sealed surfaces such as terrazzo and concrete. Use on top of a good acrylic seal or finish for high and low speed burnishing. Ultra durable, non yellowing formula. Excellent slip resistance and gloss.

PACKAGING/SIZES CONTAINER MFG. NO. STOCK NO. 1 gal M30 512506 5 gal M30 513494

TECHNICAL SPECIFICATIONS	
General appearance	Opaque emulsion
Fragrance	Mild
Viscosity	Water thin
pH (as is)	Caustic
Percent of solids	6.0 +- 1.0
Storage stability	Over one year
Freeze/Thaw Stability	Passes three cycles
Slip resistance	Over 0.6 (James Machine)

Revised: 05/2023

Phone: (800) 323-7545 www.truevaluepaint.com

Limited Warranty

The technical data and suggestions for use contained in this document are true and correct to the best of our knowledge at the date of issuance. The statements of this document do not constitute a warranty, expressed or implied, as to the performance of these products. Since GPM does not control the application of its products, or the condition of the surfaces to which they are applied, GPM's liability will under no circumstances exceed replacement of the product.