



QUICK SHINE / P.A. POWER ACTION GREEN

EXTEND YOUR STRIP CYCLE UP TO 18 MONTHS!



METAL FREE LOW VOC FORMULA

GREEN ALL-FLOOR FINISH FOR MULTIPLE SURFACES

Quick Shine® P.A. Power Action™ GREEN ALL-FLOOR FINISH meets the EPA-Design for the Environment (DFE) standard for a Metal Free and Low VOC Floor Finish formula used in industrial, institutional, and residential applications. This new technological formula reduces the need for scheduled stripping, restoration and burnishing – saving time, labor, and maintenance costs! Select the level of gloss right for you by simply applying more coats. This product was specifically developed for multiple floor surface applications to include: **Terrazzo, VCT, Ceramic Tile, Marble, Linoleum, and any sealed Wood Floor.**

Unit Size	UPC No.	Case Size	Case Weight	Cases/Pallet
1 Gallon	78786-93272	14 ½ x 9 ¼ x 10 ½	34 lbs	48
5 Gallon	78786-16899	12 ¼ x 12 ¼ x 11 ¾	43 lbs	36

Directions

- 1) Preparation: Remove previous wax buildup using Holloway House Quick Shine® P.A. Deep Cleaner and Wax Remover.
- 2) Application: Apply even coat with clean, freshly-rinsed mop. Allow 30 minutes to dry. Additional coats, up to 6, can be applied, if higher gloss is desired. Be certain each coat is completely dry before applying additional coats. For best results, we recommend the Holloway House Quick Shine® applicator mop with micro-fiber pads. Recommended to always try first in an unobtrusive spot.
- 3) Custodial: Maintain finish with Holloway House Quick Shine® P.A. Concentrated Floor Cleaner. Note: Not recommended for use on unfinished or unsealed wood floors.

Technical Data

PRODUCT	Quick Shine® P.A. Power Action™ GREEN All-Floor Finish
COLOR	Milky white liquid with an acrylic odor
FOR USE ON	All hard surface resilient floors including vinyl, tile, and sealed wood floors
TYPE	An acrylic/styrene polymers with water emulsion
EFFECT ON SURFACE	Dries to a film to protect & maintain various floorings
PHYSICAL FORM	Free flowing liquid mixture generally applied with a mop
NON-VOLATILE	16–18 upon drying
SPECIFIC GRAVITY AT ROOM TEMPERATURE	1.03
REFRACTIVE INDEX	.21–.22
ABRASIVE	None
PH (finished product)	8.6–8.7
FLASH POINT	Non-Flammable
DRY TIME	30 minutes
DRIED FILM	Non-Tacky/Flexible Film
SLIP RESISTENT	Yes
SOLIDS	24

Ingredients

Dipropylene Glycol Methyl Ether (CAS # 34590-94-8), TBEP (CAS#78-57-3), Polymer (Mixture), R O Water (CAS#7732-18-5), Other Contents.

DFE APPROVED. FOR INDUSTRIAL USE ONLY.
Consult MSDS Before Using. KEEP OUT OF REACH OF CHILDREN
For Chemical Emergency call: 1-800-255-3924

HAZARD RATING

HMIS	NFPA	
1	Health 1	0 = Insignificant
0	Flammability 0	1 = Slight
0	Reactivity 0	2 = Moderate
		3 = High
		4 = Very High

NEW TECHNOLOGY!