

THERMO SHINE

High Gloss Buffable Floor Finish

THERMO SHINE is an innovative floor finish product designed for extreme gloss on frequently maintained floors. Specially designed for moderate to heavy traffic areas, the combination of polymer technologies in the formula provide both an extremely durable finish resistant to wear, scuffing, abrasions and marks as well as an outstandingly versatile product capable of protecting resilient flooring. Surfaces such as sealed marble, terrazzo, vinyl tile and more. This product does not require a sealer (except on concrete) and is easy to apply with most types of available applicators. In addition, the unique chemistry allows for use with low and high speed spray buffing equipment. For best results burnish over John-Henry REJUVENATOR.

THERMO SHINE is ideal in most any facility including commercial buildings, schools, hospitals, retail establishments, industrial complexes and more.

BASE APPLICATION: Strip floor per the instructions on the floor stripper label. Apply thin, light coats until a base of approximately 4-6 coats has been achieved. Use a clean Rayon® mop or microfiber applicator and allow each coat to dry at least 30 minutes between applications, longer if humidity is high.

MAINTENANCE: Remove all loose debris by sweeping and then dust mopping. Use John-Henry NEUTRAL CLEAN either by mopping or automatic scrubber to clean the surface. THERMO SHINE will respond well to most any routine. Use of low or high speed spray buff machinery with John-Henry SPRAY BUFF or REJUVENATOR will work to bring out the best in this finish. Do not dry-buff. This extended wear formula will last the longest between cycles with spray buff or restorer applications.

TOP SCRUB AND RE-CÓAT: Remove loose debris by sweeping and then dust mopping. Use John-Henry NEUTRAL CLEAN in an automatic scrubber to clean the surface. Rinse thoroughly with clean water and allow to dry. Rebuild base by applying 2-3 thin coats with a Rayon® mop allowing at least 30 minutes to dry between applications.

SPECIFICATIONS FOR THERMO SHINE

Appearance	. Milky white emulsion
pH	.9.2-9.4
Specific Gravity	. 1.02 - 1.03
Non-Volatile (solids content)	. 22%
Durability	Excellent
Classification	. Buffable
Slip Resistance	.Exceeds 0.5 minimum average static
·	coefficient of friction (James Machine)
Burnishing Response	. Excellent
Blackmark Resistance	. Excellent
Detergent Resistance	. Excellent
Removability	. Good, with John-Henry Brand strippers
Coverage	. 1500 - 2500 sq. ft/gallon
Drying Time	. 30-45 minutes (under normal conditions)
Leveling	. Very good
Minimum Application Temp	. 50° F
Storage Temperature	. 40° F minimum, 100° F maximum
Storage Stability	. Excellent, 1 year under normal conditions
Freeze-Thaw Stability	Passes three cycles.

