



TM/MC

TimeSaver SR

Ultra High Solids Finish

Saves Time. Saves Money.

Fewer Coats = Labor Savings

TimeSaver SR TM/MC floor finish requires fewer initial coats and typically only one coat when recoating to achieve a high gloss appearance level. Imagine the time and labor savings!

Easy to Use

TimeSaver SR requires no special applicator or equipment. Grab your mop and bucket and you're ready to go!

Superior Gloss

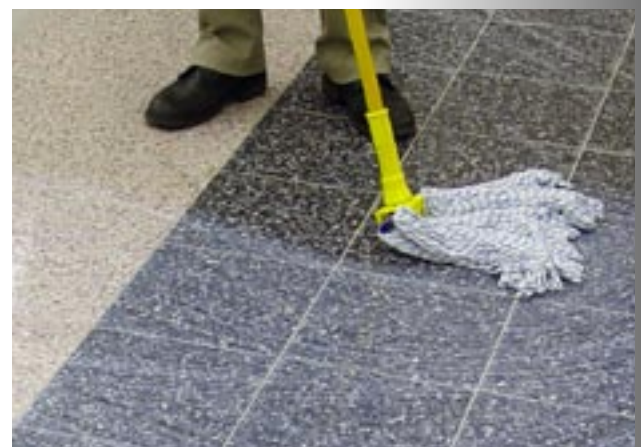
Specially formulated with a unique Johnson polymer, **TimeSaver SR** floor finish provides excellent initial gloss and gloss retention, even with fewer coats.

Excellent Durability

Offers exceptional resistance to scratching, scuffing, and black heel marks.

Low Odor

The low odor of **TimeSaver SR** combined with rapid gloss build makes it ideal for use in patient rooms, busy hallways, aisles, and 24 hour facilities.



Johnson wax
PROFESSIONAL

TimeSaver SR™/MC FLOOR FINISH

Profile

WHAT IS IT?	TimeSaver SR™ floor finish is an ultra-high solids scrub and recoat finish that does exactly what it says – Saves Time and Money.
WHAT DO I USE IT ON?	Use on all resilient floors. Prior to use on non-resilient surfaces like terrazzo, quarry tile or concrete, test TimeSaver SR™ finish for adhesion. In some cases, a Johnson Wax Professional non-resilient sealer may be required.
How do I USE IT?	Preparation: 1. Blockade areas to be stripped or finished. Floors will be very slippery until dry. 2. Strip floor, using a Johnson Wax Professional stripper per the instructions on the stripper label. Coating: 1. Using a clean mop, apply a maximum of 3 medium coats of TimeSaver SR™ finish. After 24-hours, additional coats may be applied until desired gloss is achieved. 2. Allow 30-40 minutes drying time between coats. Temperature, humidity and ventilation may affect drying time. Allow finish to cure for 24-hours before burnishing or applying extra coats. Apply no more than 3 coats in a 24-hour period. Maintenance: 1. Dust mop or sweep. 2. Clean the floor with a mop or an automatic scrubber using the recommended Johnson Wax Professional brand cleaner according to label directions. 3. To enhance appearance, use any of the following methods: Spraybuff with SNAPBACK™ Spray Buff, a red pad, and 175-1500 rpm equipment. Dry buff using a medium to aggressive pad and 1000-1500 rpm equipment. Ultra-high speed burnish using a medium to aggressive pad and 2000 rpm equipment. Recoating: 1. Dust mop or sweep. 2. Clean the floor with a mop or an automatic scrubber using the recommended Johnson Wax Professional brand cleaner according to label directions. 3. Blockade area and apply 1-2 uniform coats of finish using a clean mop. 4. Allow finish to cure for 24 hours before burnishing.
NOTE:	When initially applied, TimeSaver SR finish appears milky white due to the unique formula. However, this will disappear and be clear when dry.

Specifications

Appearance	Milky White
Odor	Mild
Solids (Non Volatile)	30.5 - 31.5%
pH	8.0 – 8.4
Specific Gravity	1.08
Weight	8.69 Lbs/Gal.
Coverage	2000-2500 sq. ft./ gal.
Dry Time	Approximately 30-40 minutes
Shelf Life	2 Years
Slip Resistance:	0.5 min. (ASTM D2047)

HMIS Hazard Ratings:

	concentrate
Health	1
Flammability	0
Reactivity	0

Packaging

PACK / SIZE	PRODUCT CODE
4 / 1 Gallon Containers	3137723
1 / 5 Gallon BIB	3137731

Safety Reminder

Please make sure your employees read and understand the product label and Material Safety Data Sheet before using this product. The label contains directions for use, and both the label and MSDS contain hazard warnings, precautionary statements and first aid procedures. MSDSs are available on line at www.johnsondiversey.com or by calling 1-888-352-2249.



Johnson wax
PROFESSIONAL

FOR COMMERCIAL / INDUSTRIAL USE ONLY

© 2004 JohnsonDiversey, Sturtevant, WI 53177-0902.

For further information on special applications or other Johnson Wax Professional products,

contact your JohnsonDiversey representative, at 1-800-558-2332 or visit our web-site at www.johnsondiversey.com

Printed in the U.S.A. on recycled paper from 50% total recycled fiber containing 10% post consumer wastes.

3312608 SPC522 (04/033)