

# Prime Shine®

## High Speed Floor Finish



### Ultra Gloss Burnishing Finish

Prime Shine Ultra was designed specifically for use with ultra high speed burnishing equipment. The product quickly snaps back to a deep, lustrous shine without the need for a restorer. The Ultra Floor Care System will produce spectacular looking floors using propane, battery or electric burnishing equipment.

### Designed for Speed

Prime Shine Ultra was developed for commercial/retail floors that demand a clear, high gloss-wet look appearance when UHS burnished on a frequent basis. Prime Shine Ultra has a sparkling clarity that does not haze over time. The more Prime Shine Ultra is burnished, the higher the gloss...and the product does not swirl or scratch when burnished like softer high speed products.

### Stands Tough Against Wear

Prime Shine Ultra outwears and outshines softer products that scuff, mark and loose gloss rapidly...yet scratches, and scuffs disappear after burnishing without the use of a restorer.

Prime Shine Ultra offers superior burnish response, repairability, scuff and mark resistance to enhance labor productivity and keep floors looking good day after day.

### Cleans up on the Competition

Dirt is the natural enemy of high gloss-high traffic floors causing a dingy appearance over time. Soil Shield™ is exclusive technology that makes Prime Shine Ultra less compatible with dirt. Soil Shield™ means floors clean-up better and look brighter for longer periods of time.

**Learn More.....at [www.multi-clean.com](http://www.multi-clean.com)**

- \*Training materials: Multi-Clean Method Bulletin 1415 provides detailed floor care procedures.
- \*Calculators: Easy online calculator provides estimates of product usage for a project.



**Prime Shine Ultra exceeds slip resistance standards when tested according to ASTM D-2047.**

### Properties

Appearance .....	Milky white
Finish Type .....	Burnishing finish
Non-Volatile (solids) .....	20.5 ± .5
pH .....	9.0 - 9.3
Weight/Gallon .....	8.60 - 8.65
Slip Resistance .....	Exceeds 0.5 static coefficient of friction, James Machine
Dry Time .....	30 - 45 minutes
Color of Dry Film .....	Water clear
Application Temperature ...	50°F (minimum)
Storage Temperature .....	40°F minimum, 100°F maximum
Storage Stability .....	1 year under normal conditions
Freeze/Thaw Stability .....	Passes 3 cycles

### Packaging

55 gallon, 904937  
 5 gallon, 904935  
 1 gallon, 904933

WARNING & DISCLAIMER: Results may vary. Multi-Clean chemicals are to be used only by appropriately trained personnel. IMPROPER USE POSES RISK OF PHYSICAL INJURY OR PROPERTY DAMAGE. See appropriate Multi-Clean Method Bulletin for further warnings and information for your application. The suitability of and proper application of this product is the responsibility of the applicator. The manufacturer disclaims all warranties, express and implied, including any warranties of MERCHANTABILITY AND FITNESS OF PURPOSE. The manufacturer's liability is limited to replacement of or reimbursement for any product proved defective. No person has authority to waive these disclaimers or make any representations or warranties on behalf of the manufacturer, except in writing signed by the manufacturer.

