Max Plus
30% Solids Floor Finish

Ease of Use
Max Plus goes down easily and dries to a deep shine. Max Plus contains up to 50%* more protection compared to many conventional floor finishes. Three coats of Max Plus can provide equivalent protection and gloss compared to 5 coats of regular floor finishes.

This new revolutionary acrylic polymer technology has outstanding detergent resistance so dirty floors can be aggressively cleaned without removing shine. Max Plus has also proven to be more durable and resistant to black heel marks than other high speed finishes.

Gloss
Max Plus provides outstanding gloss with fewer coats. Gloss readings show that coat for coat, Max Plus builds gloss faster than most conventional floor finishes.

Burnish Response
Burnish response is outstanding with propane, battery, and electric equipment. Burnish one or more times per week to achieve spectacular results.

Savings
Max Plus allows you to apply fewer coats without the sacrifice of appearance or protection of floors. Application of 1 to 2 fewer coats, following strip outs, offers significant labor savings and valuable time savings. Use a single coat on scrub and recoat applications.

Expectations
Max Plus goes down fast and easy without mop drag, levels beautifully and dries to a deep, durable shine. Application productivity can be further improved by using a Micro Mop applicator. A Rayon finish mop is also acceptable to use.

*Comparison based on a 20% solids finish when applied at the same coverage rate.
**Comparison based on 60° gloss readings on black VCT with 3, 4, and 5 coats.

Learn More........at 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.

Max Plus exceeds slip resistance standards when tested according to ASTM D-2047.

Properties
- Appearance: Milky white
- Finish Type: Burnishing finish
- Non-Volatile (solids): 30 ± 5%
- pH: 8.5 - 9.0
- Weight/Gallon: 8.7 - 8.8
- Slip Resistance: Exceeds 0.5 static coefficient of friction, James Machine
- Dry Time: 30 - 45 minutes
- Color of Dry Film: Water clear
- Coverage: 1,500 - 2,500 ft²
- 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
- VOC Compliant - VOC Free

Packaging
- 1 gallon, 904433
- 55 gallon, 904437

600 Cardigan Road
Shoreview, Minnesota
Phone 651-481-1900
Web www.multi-clean.com