



Technical Data

Environment, Health & Safety

- Low odor level
- No nonylphenol ethoxylate (NPE)
- No dibutyl phthalate (DBP)
- No diethylene glycol methyl ether (DM)
- Passes ASTM D2047-82 for slip resistance

Specifications

Available Sizes	4/1G, 5G, 55G
Physical State	Liquid
Color	
Fragrance	Low Odor
Total solids	17.0%
Metal Interlocked	Yes
Initial Gloss	Excellent
Leveling	Excellent
Scuff Resistance	
Burnisher Response	Excellent
Specific Gravity	
pH	8.2
Polymer Matrix Technology™	Yes
Coverage2,500 – 3,0	000 sq. ft./gallon
HMIS Hazard Rating	
Health	1
Flammability	C
Reactivity	
Personal Protection	

What the Pros Know

Following a planned maintenance schedule will prolong the life of your floor finish. Extending the life of your floor finish extends the time between required "scrub $\operatorname{\mathscr{E}}$ recoats" and "strip outs", reducing overall labor cost.

STRATUS™ exceeds the minimum slip resistance requirements for floor finishes when tested in accordance with ASTM 2047-82 (UL test procedure).

- Polymer Matrix Technology[™] based formulation Excellent gloss, durability and UHS responsiveness
- Mid solids formula High performance at economical price
- Excellent gloss & protection Meets highest standards of abbearance
- Excellent leveling Easy to apply
- Low odor formula User friendly & improved indoor air
- Highly responsive UHS formula Compatible with all UHS equipment

STRATUS[™] is the PMT coating that provides the greatest balance of performance and economy. STRATUS™ is an Ultra High Speed coating that provides the gloss and durability benefits of PMT in an economical mid solids formula. Polymer Matrix Technology[™] describes the innovation of a "polymer within a polymer" blending process. Through this process we are able to provide overall performance improvements by blending the unique strengths of two distinct polymers into one coating.

Directions

Wear safety equipment recommended on MSDS, place Wet Floor Signs and read all directions and cautions prior to beginning your work.



Thoroughly strip or clean floor and allow to dry prior to application. Stripping all old coatings is recommended prior to initial application.



Apply in medium even coats, using a mop or finish applicator. Allow each coat to dry to the touch prior to applying additional coats. Apply 3 or more coats on a stripped floor (2 or more coats when used over a seal).



Restore gloss by spray buffing with Stargate (use 1500 RPM equipment) or dry burnishing (use 1500 to 3000 RPM equipment) or apply Meteor UHS Restorer and burnish (use 1500 to 3000 RPM equipment). Consult product label for pad and complete gloss restoration recommendations.



Polymer Matrix Technology[™]

Balanced Performance & Value

Ultra High Speed Formula





6/06