DECADE 100[®] 25% Solids Floor Finish

Description

DECADE 100[®] is a 25% high solids finish that provides maximum gloss and protection per coat. The product contains more non-volatile solids than conventional products which means fewer coats are needed saving you time and labor costs. DECADE 100 goes down smooth and easy, recoats beautifully and dries quickly.

DECADE 100 is so flexible it can be used in programs based on high speed, ultra high speed or low speed. It holds up beautifully under high intense traffic and intense maintenance including nightly burnishing.

DECADE 100 keeps coming back with a sparkling shine that stands up to the heaviest traffic. Optical brightners in DECADE 100 help make spectacular looking floors by enhancing light reflectivity and shine.

SoilShield[™] Technology

Dirt is the natural enemy of high gloss-high traffic floors causing discoloration and a dingy appearance over time. Soil Shield™ is exclusive Multi-Clean technology that makes DECADE 100 dramatically more dirt resistant than conventional finishes. Soil Shield™ means floors clean-up better and look brighter for longer periods.

The DECADE 100 Challenge

Compare the durable performance of DECADE 100 side by side with other finishes and you will see the difference:

- Less scuffing/marking
- Holds shine longer
- Requires less recoating
- Exceptional dirt resistance
- Optical brightners enhance gloss

Designed with black mark resistant technology!



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.

Multi-Clear





DECADE 100 exceeds slip resistance standards when tested according to ASTM D-2047 (James

Properties

Appearance	Milky white liquid
Finish Type	
Non-Volatile (solids)	. 25 ± .5%
pH	9.0 - 9.3
Weight/Gallon	8.61 - 8.68
Slip Resistance	Exceeds .5 static coefficient
Coverage	. 2000 - 3000 sq. ft./gallon
Soil Resistance	
Drying Time	35 - 45 minutes
Color of Dry Film	
Application Temperature	.50°F (minimum)
Storage Temperature	40°F minimum, 100°F maximum
Storage Stability	1 year under normal conditions
Freeze-Thaw Stability	Passes three cycles
VOC (minus water)	0
VOC Compliant - VOC Free	9

Packaging

Size Part no. 55 gallon 904497 5 gallon 904495 1 gallon 904493



