JFB

JFB Hart Coatings, Inc.



GlossTek™ Fast Dry

Premium, Ultra Durable Floor Finish

Costs Savings: Reduces floor care costs on average 45% or more

Less Disruptions: Floors don't need to be burnished or stripped

High Performance: Outperforms alternative products in virtually every category

Environmental: No odor, low VOCs (< 50 g/l)

Abrasion Resistance: Maintains gloss level

UV Resistant: WILL NOT yellow!

Slip Co-Efficient: Certified High Traction by NFSI



GlossTek™ Fast Dry

Technical Specifications

GLOSS @ 60° ANGLE: WEIGHT GALLON: 8.26 lbs./gallon kit Combined Parts A, B & C As supplied in pre-measured kit WEIGHT SOLIDS: 45% ±3% Catalyzed and Reduced VOLUME SOLIDS: 43% ±3% Catalyzed and Reduced FREEZE THAW STABILITY: 3 cycles FLASHPOINT: Parts A+B+ water reducer: Zero-VOC Parts A+B & Part C (as supplied reducer): .4 lbs./gallon <50 grams/liter ADHESION (ASTM D3359): AVERAGE results 5B (0% removed) HUMIDITY (ASTM D2247): Minimal change at 1,500 hours ABRASION (ASTM D3363): Gouge: F; Scratch 2B KENON ARC WEATHERING: OURSE RESULTS OF SUPPLY SERVICE STATE OF SUPPLY SERVICE SUPPLY SE
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G155) @ 1,500 hours
CHEMICAL RESISTANCE:
Methyl Ethyl Ketone – double rubs 1,500 double rubs
APPLICATION VISCOSITY: 80 KU Catalyzed and Reduced
APPLICATION Up to 80% Relative Humidity
CONDITIONS: 40° – 95° F Air and Surface Temperature
RECOMMENDED FILM Wet: 2 – 6 mils
THICKNESS: Dry: 1 – 3 mils
ACTUAL SPREAD RATE: Approximately 325 square feet per gallon, per
coat
POT LIFE: 45 minutes – 1 hour
RECOMMENDED COATS: One or two, depends on performance requirements
and substrate profile
CLEAN-UP: Water, or you may use a mixture of water and a
small amount of ammonia



JFB Hart Coatings, Inc.

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