

Quasar®

Diamond Gloss Floor Finish

- Durable, High-Solids Finish
- Labor Saving
- Superior Soil Resistance





Diamond Gloss Floor Finish

Quasar® is a high solids, metal-crosslinked, water emulsion floor finish. Formulated for outstanding durability, **Quasar®** will outwear conventional finishes under the most demanding traffic and frequent scrubbing conditions. Excellent appearance levels may be achieved in a variety of maintenance programs. Use **Quasar®** on resilient surfaces and sealed wood.

Durable:

Exceptional resistance to heel marking, scuffing and repeated scrubbing with detergents means that **Quasar®** outwears conventional finishes. Both stripping and recoating cycles are extended, lowering the frequency of these costly procedures.

High Solids Formula:

Maximum labor productivity is assured as you build gloss quickly, with fewer coats.

Superior Soil Resistance:

The tough film of **Quasar**® minimizes soil penetration and surface abrasion even under extreme conditions. Autoscrubbing easily picks up dirt, immediately restoring the shine.

Versatility:

Maintain **Quasar**® using many recognized methods, spray buff, top coat or scrub/recoat.

USE INFORMATION:

Recommended on all types of resilient and non-resilient floors which include vinyl composition, rubber, asphalt, quarry, terrazzo and sealed wood floors. NOTE: Old and very porous floors should be sealed with a Franklin sealer prior to application of **Quasar**[®].

PRODUCT SPECIFICATIONS:

pH9.0 ± 0	.3
Appearance Off White Emulsion	on
Fragrance Mild polymer	ric
Freezing Point About 32	°F
% Total Solids30	8.
% Non-Volatile Solids 25.0 \pm 0	.5
Boiling Point	°F
Solubility in Water Dispersib	le
Flash PointNor	ιе
Coverage 2500 to 3000 sq. ft. per gallo	on
(may vary due to differences in porosity of the surface	ce)

SLIP RESISTANCE: Static coefficient of friction (James Machine) meets or exceeds 0.5 as determined by ASTM D2047-82.

INGREDIENTS:

Water	7732-18-5
Styrene acrylic polymers	Mixture
Diethylene glycol monoethyl ether	111-90-0
Tri butoxyethyl phosphate	78-51-3
Polypropylene emulsion	Mixture
Oxidized Polypropylene wax emulsion	.68441-17-8

Franklin Cleaning Technology

One Fuller Way Great Bend, KS 67530 United States CHEMTREC (800) 424-9300 Emergency (620) 792-1711 24 hour Emergency (800) 424-9300 www.fullercommercial.com

DIRECTIONS FOR USE:

INITIAL APPLICATION

- REMOVE old sealer or finish using an appropriate Franklin stripper and following label directions.
- 2. **APPLY** a thin, even coat of **Quasar**[®] using a clean finish mop.
- 3. DRY: Allow 20 to 30 minutes of drying time.
- 4. **APPLY** 2-3 coats for best results allowing for adequate drying time between each coat.

MAINTENANCE

- 1. **DUST MOP** the floor. Remove gum, labels, and other attached soil deposits with a long-handled scraper or putty knife.
- DAMP MOP OR AUTOSCRUB using a Franklin cleaner. Follow label directions for correct dilution and proper cleaning procedure.
- 3. **BURNISH** the floor using a soft hair pad and high speed floor machine to remove black scuff marks, scuffs and scrapes.

PRODUCT AVAILABILITY:

F136022	4/1 Gal.
F136025	1/5 Cube
F136038	1/55 Drum