

F-142210

Miraglaze – H.S. Clear For Floor

Product Description

High Solid catalyzed polyurethane coating for concrete floor, wood floor, warehouse facilities, residential garage floors

Benefits

Performance:

1. Rapid curing (From 2-4 hours depending on film thickness)
2. High solid which means low volatile organic solvents
3. Crystal clear film
4. Can be applied at any temperatures from 0 of 100 °F
5. High Solid - High film build (Up to 15 mils)
6. Bubble free surface even at high humidity
7. U.V. stable so it will never turn yellow
8. Provide U.V. protection to underlying coating

Surface Preparation

All surface must be completely dry, dust, dirt, grease oil – silicones free
Concrete floor must be moisture free

Mixing Ratio

Mixing ratio 1 part by volume F-142210 1 part by volume
F-9615 converter

Pot life

Pot life is 20-30 @ 75°F. In warm weather, it is advisable to chill the F-142210 Clear before adding the catalyst, and then to keep the mixture at the temperature.

Reduction

Use MEK or acetone 3%-5% on total volume if needed

Drying Schedule

Drying	Set to Touch	Dry Hard
Full cure 3 days (72 hours)	30 minutes	2-4 hours depending on film thickness

Storage

Store in a cool location (below 75° F) in order to avoid the

possibility of heat catalyzation

Safety

Consult MSDS sheets & label warning

F-142210

CLEAR

Specifications

Color	Clear
Gloss	Exceptional high gloss \pm
Mixed Viscosity	90 \pm 2 kus @ 77° F
Mixed Density	9.00 \pm 0.20
Mixed Solids by Weight	99.90 % \pm 2
Mixed Solids by Volume	99.88% \pm 2
Mixed VOC	0.01 lbs/gal 1.20 gms/lit
Coverage	200 sq ft/gal @ 8 mils wet film thickness
Recommended Dry Film Thickness	8-10 mils
Pot Life	15-20 minutes
Storage Condition	Store in a tightly closed container at room temperature (64-75°), and protect from moisture and foreign material

