EPOXY HB-115(H/S)

INTRODUCTION

EPOXY HB-115 is an excellent interior floor coating with superior chemical, abrasion, and impact resistance with Outstanding durability. It is a free solvent type coating with easy-to-handle film thickness for a flawless finish anytime. It has Outstanding self-leveling and appearance.

ADVANTAGES

- · Good color stability
- Excellent Physical Properties
- Excellent adhesion
- Good chemical resistance
- High gloss

USE

- Intermediate coating
- Logistics Warehouse
- Hospitals
- Floor of electric attachment factory
- Parcking lots

TYPICAL PROPERTIES



ltem	Typical value
Finish	Glossy
Color	Green. Other colors are available on request
Components	2
Solid by Volume(%)	97±2
Specific Gravity (Mixed)	1.45~1.05 (g/cm)
Theoretical coverage	0.33 m²/L (@ D.F.T 3mm)
Recommended dry film thickness	3 mm

Pot Life&Reconting interval

Product Name	EPOXY HB-115(H/S) 6100
Components	2
Mixing Ration (Wt)	6 : 1 (Wt)
Pot Life (25°C)	30~40 min
Dry Time (25°C)	1Day
Dry to recoat	24~36Hrs
Fully Cure	5Days
Thinner	Do not dilute
Shelf Life(Months)	6

Application Equipment

• Roller, Rake, Trowel

Surface Preparation

- Prepare the surface free from any loose cement, dust, moisture, oil and other contaminants.
- ; If the surface is not tacky from rain and snow, EPOXY D-1601 PRIMER should be applied prior to application.
- For perfect film properties, avoid painting in rainy day(Max. humidity 85%) or cold day(Max 5°C)
- Bubbling may occur in case of applying this material in the high temperature (air : above 30°C. surface : above 38°C)

Preceding Coat

- EPOXY D-1601 PRIMER
- EPOXY D-1601 PRIMER + scraping : EPOXY HB-115(H/S) 6100 (0.4~0.6mm)

Safety Precaution

- Mixing separately, then combine together and mix thoroughly with high speed dissolver for 3~5minutes prior to application
- Do not mix with other paints.
- · Mixed paint should be use within pot life
- Do not store at temperature above 30°C

Remarks

- Use adequate ventilation
- Avoid contact with skin and eyes, and prolonged breathing of solvent vapors.
- In case of contact, wash with organic solvent and followed by soap and water cleaning.
- Respiratory protection is recommended when applying this product in confined spaces or stagnant air.
- Clean equipment with THINNER EPOXY (S) immediately after use.
- Wash the exposed skin with a soap and water after painting
- Waste paint materials must be treated by ordinance of Environmental Government.

Construction Section



◆ Paint requirements; surface conditions, work methods, depends on the working conditions.