

- 由耐候及耐鹼性優異之彈性壓克力樹脂，配合特殊高級顏料添加劑及特殊奈米骨材精製而成兼具節能、防霉特性之特殊機能性塗料。
- NA-600 is excellent weather-resistance and alkali-resistance resin with Acrylic strength. It contains special higher grade pigment additive and special bone material, which makes NA-600 an energy-conservation and mould proof special functional coating.

## 用途USAGE

- 建築物內牆隔熱及裝飾保護用。
- The wall insulates against heat and decorates protecting using in the building.

## 特性

- 優異的附著力特性，可抵抗輕微龜裂。
- 具優異之恆溫效果。
- 具隔音吸音效果。

## CHARACTERISTICS

- Excellent adhesion , can resist slightly and full of cracking.
- Excellent constant temperature and heat insulation effect.
- Sound insulation and sound absorb effect .

## 技術資料

## Technical data

光澤度	半光。
顏色	白色或指定淺色系。
粘度	110~120 K.U.(25°C)。
重量	4.50Kg/Gal以上。
乾燥時間	指觸3小時以內，堅結10小時以內(在25°C，相對濕度60%)
塗膜厚度	濕膜500 μm(Micron)，乾膜350 μm(Micron)。
適用底塗	KL-301高分子水性底漆。
理論塗佈量	45m <sup>2</sup> /Gal。
調薄劑	自來水。
調薄劑用量	0~5%(視使用工具而定)。
貯藏安定性	正常情況下，至少一年。
塗裝方法	刷塗、無氣噴塗、滾塗(必須分二道至三道施工，乾膜厚度500 μm)。

Gloss	semi-gloss
Color	white or light color
Viscosity	110-120 K.U.(25°C)
Weight	above 4.50Kg/Gal
Dry time	Set-to-touch within 3hrs; dry hard within 10 hrs (at 25°C, relative humidity 60%)
Film thickness	wet film 500μm(Micron), dry film 350μm (Micron)
Suitadle Primer	KL-301 Water base primer
Theoretical coverage	45m <sup>2</sup> /Gal
Thinner	water
Thinner(by volume)	0~5% (depend on use tools)
Storage stability	under the normal condition, one year at least
Application method	Brushing, airless spray, rolling (must divide into two ~ three steps application with the dry film of 500μm)