

Nippon Paint (H.K.) Co., Ltd. - Project Team

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Highlight

Nippon Paint Aquatec Fine Urethane Exterior Paint is an excellent durable water base paint in Polyurethane resin. Its all-round performance ensured chemical & fungal resistant especially for Hong Kong environment. It is the most cost effective exterior paint's selection. This product is certified with "CIC Green Product Certification-Platinum."

Benefits











Performance Data

| Test | Test Method | Results |
|--|-----------------------|--|
| Acid resistance (Immersion in 0.1% HCl solution for 24 hours at ambient) | BS EN ISO 2812-1:2007 | No discernible change |
| Alkali resistance | JIS K5660:1995 4.11 | More than 65% gloss retention after 7 days immersion; no abnormalities on film surface |
| Salt water resistance | JIS K5400 8.23 | No change in paint film after 168 hours immersed in 3% sodium chloride solution |
| Water resistance | JIS K5660:1995 4.10 | 96% gloss retention after 96 hours immersion; no abnormalities on film surface |
| Humidity resistance for 3000 hours | BS3900:F9:2001 | No discernible chage |
| Adhesion | BS3900:E6:2007 | Classification : 0 |
| Humidity and cool-heat cycling resistance | JIS K5660:1995 4.13 | >99% gloss retention; no abnormalities on film sufrace |
| Resistance of fungal growth | BS3900:G6:1989 | Rating : 0 |
| Fungus and mould resistance | JIS Z2911 | Pass |
| Wet scurb resistance | JIS K5660:1995 4.12 | Pass 1,000 cycles |
| Weathering resistance (12 months test) | JIS 5660 | Degree of chalking is 6 points or more; no cracking, swelling, holes, blistering; negligible change in color and gloss |
| Accelerated weathering resistance (480 hours test) | ASTM G53-88 | 66% gloss retention; degree of chalking is 8 points or more; negligible change in color |
| Ignitability | BS476, Part 5 | Non-ignitable |
| Fire Propagation Index change to Fire test | BS476-4 : 1970 | ≤10 |
| Resistance to Humid Atmospheres Containing Sulphur Dioxide | BS3900:F8:1976 | No change |
| Surface spread of flame | BS476, Part 7 | Class 1 |

Technical Data

| Туре | Polyurethane Paint | |
|-----------------------------|--|--|
| Colour | Nippon Paint 1988 Colour Creations | |
| Finish | Matt / Semi-Gloss | |
| Application Method | -Brush -Roller -Spray | |
| Theoretical Coverage | Theoretical: 0.15 - 0.16 kg/m² Practical: Depends on substrate condition, application method, etc | |
| Dilution | Max. 5 - 10% (use clean water) | |
| Drying Time | Touch Dry: 10 minutes (25°C) Dust Free: 30 minutes (25°C) Overcoat Time: ≥2 hours (25°C) | |
| Recommended Painting System | 1 coat: Nippon Paint Ultra Sealer III 2 coats: Nippon Paint Aquatec Fine Urethane | |
| Solid Content | 52±4% by volume | |
| Specific Gravity | 1.25 at 25°C | |
| Packing | 20kg | |
| Storage | Microbial contaminants cause pain to spoil. Keep excess paint clean, reseal lid and store in cool and dry place | |
| Shelf Life | 36 months in sealed original packaging stored at room temperature and shaded place | |
| Surface Preparation | Surface should be completely dry. (The moisture content of substrate should be less than 6% or 19 determined by Protimeter, pH value below 10). Avoid painting when the temperature is below 5°C or the humidity is over 85% | |
| Precaution | Do not mix thinner for dilution. When applying ensure adequate ventilation during use. Avoid Undue contact with skin. All equipment ahould be cleaned with water immediately after use. | |

Job References







Tsang Tsui Columbarium Tuen Mun



Inland Revenue Centre