



RAINBOW

SA5000 ALL-WEATHER DIRT SHEDDING EXTERIOR PAINT

PRODUCT NUMBER	SA5000
TYPE	It is made of water-based high-weather-resistant silicon-modified acrylic resin as the main body and matched with weather-resistant pigments and fillers and special additives to make a special high-weather, waterproof and dust-proof paint for exterior walls.
USE	SA5000 provides protection for outdoor walls, always keeps as new, smooth, dense and elastic coating film, can produce pre-crack gaps, and has good weather resistance and can extend the service life.
CHARACTERISTICS	<ol style="list-style-type: none">1. Protective and decorative coatings for cement exterior walls of office buildings, tourist hotels, public places, hospitals, and residences.2. Excellent weather resistance.3. At the same time, it has elasticity and dirt resistance, fills gaps, prevents cracks, and easily maintains cleanliness.4. Good alkali resistance, water resistance, algae resistance and mildew resistance.5. Excellent adhesion..
COLOR	White & Various colors.
MASS DENSITY	Above 1.05Kg/L (depending on colors)
DRYING TIME	Set-to-touch 1/2 hr. Dry hard 3 hrs. (25°C)
OPTIMUM FILM THICKNESS	Wet 180 microns Dry 80 microns
THEORETICAL COVERAGE	20.5 m ² /Gal 5.5 m ² /L
OVERCOATING INTERVALS	Min. 6 hrs.
NON-VOLATILE CONTENT	Above 50%
THINNER	Tap water
THINNING RATE	5~20%
PRECEDING COATS	No.467 Water Base Penetrating Waterproof Sealer (No.467 matched with No.467AD use to have better effects.)
STORAGE SHELF LIFE	Minimum 2 years under normal storage conditions.
APPLICATION METHOD	Brush, spray, roller (Need to be applied 2- or 3-coats.)
NOTE	<ol style="list-style-type: none">1. Stir well before use.2. The grease, dust, moisture and other attached dirt on the surface of the coated object must be removed before construction.3. The new cement wall contains a lot of water and free alkaline, which will reduce the performance and adhesion of the dry film. After drying, the moisture value is below 12%. After applying the primer, the topcoat can be applied.4. Avoid construction when it is rainy or atmospheric relative humidity is above 85RH, especially when the surface is wet, it must be completely dried; It can be applied only when the surface temperature is between 5°C ~ 40°C.
NOTE	The actual brushing area will be affected by the nature of the substrate, the substrate surface conditions, construction tools and other environmental factors.

EPDM07SA500X V1.2

YUNG CHI PAINT & VARNISH MFG. CO., LTD.

No.26, Yen Hai 3rd Road, Kaohsiung, Taiwan.
<http://www.rainbowpaint.com.tw>

TEL:886-7-8713181
FAX:886-7-8715443