



Licence No. 032-020
Environmentally Friendly
Low-VOC Paint

SK Eco Clean W

Water-Based Acrylic Gloss Enamel with low VOC

SK ECO CLEAN W is environmental-friendly water-based acrylic gloss enamel with low VOC to replace conventional solvent-based alkyd paint.

METAL & TIMBER COATING



- Water-based High Gloss Enamel
- Its film is formed by chemical cross-linking structure which provides an excellent resistance againsts water, alkali and various types of solvents
- It forms a tough and high gloss film with an excellent abrasion resistance
- Washable without damaging to the paint film
- Strong adhesion onto substrate
- Excellent mould, fungus and algae resistance
- Environmental friendly and odourless
- Easy workability and dries quickly
- Highly resistance to contamination
- Excellent weathering resistance, durability and colour retention

APPLICATION METHOD

Procedure	Material	Mix (weight ratio)	Consumption (ltr/m ²)	Number of Application	Interval (hrs)			Remarks
					Within Process	Between Process	Final Curing	
1 Substrate Preparation	* Surface shall be dry and free from dirt, dust, oil, grease and foreign matter							—
	* Surface shall be appropriately primed and unsound old paint film removed							
2 Undercoat	Eco Clean W Primer	100	0.16-0.21	1	—	2hrs	—	By Spray, Roller or Brush
		0-10%	—					
3 Top Coat	Eco Clean W	100	0.13-0.17	2	2hrs	—	2hrs	By Spray, Roller or Brush
		0-15%	—					

APPLICATION DATA

No. of Components	One	Dilution	0 - 15% with water
No. of Coats	Two	Overcoating Interval	2 hours
Coverage	0.13 - 0.17 ltr/m ² .coat	Method of Application	Brush, Roller or Spray

Uses:

As a finishing for exterior and interior uses on primed timber and a wide variety of substrates include masonry.

AREA OF APPLICATION:

Suitably primed for timber and metal.

PACKING STYLE

SK ECO CLEAN W 5 ltr / can
20 ltr / can

SK KAKEN (M) SDN. BHD.

Suite 13.01, Level 13, Centrepoint South, The Boulevard, Mid Valley City, Lingkaran Syed Putra, 59200 Kuala Lumpur.
Tel: 603-2282 9800 Fax: 603-2282 9810 Website: www.sk.com.my
Branch office: Johor Bahru, Perak, Penang, Kelantan, Sabah, Sarawak