

Undercoat for roof metals

Admildcoat SP

Lineage Weak solvent epoxy resin



**Coating condition**

Way of coating	Brush, roller, airless spray
Dilution ratio	No dilution
Standard coating amount (kg / m2 / times)	0.12 ~ 0.16kg / m2 / times

\*Note: The above values are the standard values of the usage amount required for coating work.  
The standard coating weight depends on individual conditions.

**Coating interval**

Item		Temp.	23°C
		Standard application interval	
Standard application interval	min.	16 hours	
	max.	7 days	

**Coating properties**

	Items	Contents
1	Packaging	16kg
2	Mixing ratio	1 liquid (no dilution)
3	Colour	White
4	Gloss	-
5	Odor	A slight solvent odor
6	Finish	Smooth
7	Specific gravity / density	1.2-1.4 (g/cm3/23°C)
8	Solvent specific gravity	-
9	Heated residue	64-70 (%)
10	Viscosity	1200 ±400 (mPa· s/23°C)
11	Display of deleterious substance	-
12	Displayed harmful substances on labor law	Xylene, ethylbenzene
13	Type of organic solvent used	Class third species
14	Dangerous Goods Classification by the Fire Service Law	Specified combustible liquid
15	Classification by ingredients of curing agent	-

\*Note: The above values indicate standards and there may be slight variations.

**Characteristic**

- ①It exerts strong adhesion to the material and old coating film.
- ②It is possible to apply with confidence without lifting or dissolving the old coating film of the active membrane.
- ③Salt spray and cycle corrosion test show superior protective power.
- ④It does not contain harmful anti-pigment such as lead, chrome.

**Main application materials**

Steel frame · iron plate · Totan · color Totan · galvalume steel plate · electrogalvanized steel plate · stainless steel plate · aluminum plate (Diced pickled galvanized steel material, vinyl chloride coated steel plate is not suitable)

**Adopted old coating film**

Synthetic resin formulation coating, acrylic alkyd resin coating, polyurethane resin coating, chlorinated rubber resin coating

\* Note: Not applicable when the existing coating film are two-liquid solvent type fluorine resin coating or silicone resin coating.

**Usage notes**

- 1) Remove rust, deteriorated coating film, dirt and oil with solvent wipe.  
Remove deposits with high pressure water wash and dry thoroughly before application.
- 2) Stir thoroughly before use and strictly observe the required amount and interval time according to each standard construction specification.
- 3) Avoid application when temperature is lower than 5 degrees c., humidity is more than 85% condition, and store in cool / dark place of 40 degrees c. or less.
- 4) Use only outdoors or in a well-ventilated area, keep it out of sunlight, seal containers and store in a well-ventilated area.
- 5) Avoid construction if rainfall, snowfall, condensation, strong wind, etc. are expected 6 hours before / after application.
- 6) When doing the application, please wear appropriate protective mask, protective gloves, protective glasses, protective clothing.
- 7) Please refer to MSDS (Material Safety Data Sheet) for details of general precautions concerning the handling of other paints.

※Please note that the contents of this product manual may be changed without notice.