# Ethical Procool

2023.03

Heat shield coating for roofs and walls

JIS K 5675 High solar reflectance coating for roofs Class1 LG grade

Procool Si

Acrylic silicone resin



## Coating condition

Way of coating	Brush, roller, airless spray	
Dilution ratio	0-10%	
Standard coating amount (kg / m2 / times)	0.15kg / m2 / times	
Standard film thickness	Intermediate coat	wet 100μm dry 50μm
	Top coat	wet 100μm dry 50μm

\*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

Te Item	emp.	23°C
Standard application interval	min.	3 hours
	max.	7 days

1	Items Packaging	Contents
	Packaging	
	5 5	14kg
2	Mixing ratio	1 liquid (no dilution)
3	Colour	Standard color (all 22 colors)
4	Gloss	Mat (approx. 50 % gloss)
5	Odor	A slight acrylic odor
6	Finish	Smooth
7	Specific gravity / density	1.05–1.35 (g/cm3/23°C)
8	Solar reflectance <near infrared="" region=""> (780~2500nm)</near>	86.80%
9	Thermal conductivity	0.39W/m•K
10	Solvent specific gravity	
11	Heated residue	38-42 (%)
12	Viscosity	2,800 (mPa•s/23°C)
13	Display of deleterious substance	_
14	Displayed harmful substances on labor law	Ethylene glycol, titanium oxide, ferric oxide, phthalocyanine blue, brominated phthalocyanine green, chlorinated phthalocyanine green
15	Type of organic solvent used	_
16	Dangerous Goods Classification by the Fire Service Law	Not applicable
17	Classification by ingredients of curing agent	_

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

#### Characteristic

①It is a water-based paint with less VOC (volatile organic compound) ingredients and odor, and is environmentally friendly paint.

②Due to the functionality of special nanoceramics, it exerts high heat shielding and high albedo effect.

- 3 The coating has smoothness and a beautiful finish. 4 It has good elongation, enables thin films, and is excellent in workability

5We improved the durability by improving the resin ratio.

#### Main application materials

Steel plate, tin, corrugated slate, ALC etc.

#### Adopted under coat

Weak-solvent Primer EPO, AquaSabinon, Ethical Primer J, Weak-solvent Cool Sealer, Water-based White Sealer, Softwall, Dannetsu Softwall, Multiprimer EP, Dannetsu PowerRoof, BariStop

## Usage notes

- 1) In principle, please use it on a non-pedestrian roof. Stir the paint thoroughly before use.
- 2) Thoroughly dry the substrate surface. Insufficient adjustment can cause rust and poor adhesion, so take extra care.
- 3) When apply on a sealing material, contamination, poor adhesion, or cracks in the paint film may occur depending on the type of sealing material.
- 4) Provide sufficient ventilation when handling, coating and after application.
- 5) The gloss may look different depending on .shape of substrate, thickness, color, number of coatings, and dilution ratio.
- 6) There is a tendency for uneven gloss to occur at the joints during brush and roller coating. After trial coating, please complete this work.
- In the case of spray coating, take care to prevent scattering to the surroundings and cure.
- 7) If low temperature ( $5^{\circ}$ C or less), humid (85% or more), or condensation is expected, avoid coating during the drying process,
- which may cause defects. 8) Avoid construction if there is a risk of rain, condensation, snowfall, or strong winds. (May cause problems such as blistering, peeling,
- and whitening of the coating film.)
- 9) Strictly adhere to the required amount and interval time according to the standard construction specifications.
- For products that require dilution, use the specified diluent and dilute uniformly in the appropriate amount and method.
- 10) Do not use the diluted product after long-term storage and ua asap once diluted.
- 11) Store materials in a cool, dark place away from direct sunlight, high temperature and high humidity. Avoid storage below 0 °C.
- 12) Dry it sufficiently by sunset. Please note that if the impression is not enough, it may cause dripping, unevenness, peeling, etc.
- 13) Wash the equipment after painting, such as brushes, rollers, and airless painting machines, as soon as possible.
- 14) When performing the work, wear appropriate protective masks, protective gloves, protective glasses, and protective clothing.
- 15) Refer to the SDS (Safety Data Sheet) for details of other general precautions regarding the handling of paint.

# Lineage