



Brilliant soil wall-like ceramic based decorative coating

PIKASHINE

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SK KAKEN CO., LTD.

Brilliantsoil wall-like ceramic based decorative coating

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Beyond the stone and brightness

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PIKASHINE is a new type of decorative coatings. Combining the texture of natural soil, sand and stone, PIKASHINE provides totally new designs with touch of natural beauty.

Mixing the warm texture of earth, the fine texture of sand, and the rough texture of stone, PIKASHINE creates brilliant, new type of design that conventional products have never been made.

Features

Excellent design

Combining the texture of natural soil, sand and stone, PIKASHINE provides natural atmosphere.

Strong weather resistance

Using acrylic silicone resin as bonding materials, PIKASHINE provides excellent weather resistance and high durability over a long time.

Crack resistance

Coupled with elastic mid-coat, PIKASHINE covers hairline cracks and prevents rainwater from penetrating into substrate.

Mould and algae resistance

PIKASHINE, with its special specification, provides strong resistance to microorganisms such as mould and algae, and maintains healthy environment over a long time.

High safety level

Because of being water based type, PIKASHINE is safe and environmentally friendly. Different from solvent type materials, it does not cause poisoning and fire.

Suitable substrates

Concrete, cement rendering, PC panels, ALC panels, slate boards, siding boards, etc.

Uses

For interior and exterior of houses, condominiums, etc.

For interior and exterior of hotels, shops, etc.



SHE-001



SHE-041



SHE-021



SHE-002



SHE-042



SHE-026

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SHE-004



SHE-043



SHE-023



SHE-105



SHE-144



SHE-125



SHE-016



SHE-012



SHE-013



SHE-017



SHE-031



SHE-014

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SHE-019



SHE-032



SHE-007



SHE-135



SHE-139



SHE-110

*Printed colour may be different from actual material colour.
*These colours may be slightly different depending on lightning conditions. Check samples under natural sunlight away from direct sunshine.
*Check with sample board and/or catalogue for colour confirmation before placing order.



Standard application specification

1 Spray finish

(20°C, 65%RH)

Process	Material	Dilution ratio (wt. %)	Consumption (kg/m ²)	No. of coat	Interval (hr)			Remarks
					In process	In processes	Final curing	
Surface treatment ^{1/}	<ul style="list-style-type: none"> Dry the base surface well to bring water content to a maximum of 10% and pH to 10 or less. Completely remove any dirt or dust, and repair and smooth out unevenness and scratches. 							-
Undercoat	SK SAND COLOUR BASE	100	0.20 - 0.25	1 - 2	2 or more	2 or more	-	Wool Roller Brush Spray
	WATER	5 - 15	-					
Base coat	PIKASHINE BASE	100	2.5 - 3.0	1	-	-	24 or more	Almighty Gun Nozzle Size: 8 - 10mm Pressure: 392 - 588 kPa
	WATER	1 - 3	-					

2 Sand bar-L finish

(20°C, 65%RH)

Process	Material	Dilution ratio (wt. %)	Consumption (kg/m ²)	No. of coat	Interval (hr)			Remarks
					In process	In processes	Final curing	
Surface treatment ^{1/}	<ul style="list-style-type: none"> Dry the base surface well to bring water content to a maximum of 10% and pH to 10 or less. Completely remove any dirt or dust, and repair and smooth out unevenness and scratches. 							-
Undercoat	SK SAND COLOUR BASE	100	0.20 - 0.25	1 - 2	2 or more	2 or more	-	Wool Roller Brush Spray
	WATER	5 - 15	-					
Base coat 1	PIKASHINE BASE	100	1.2 - 1.4	1	-	4 or more	-	Almighty Gun Nozzle Size: 6.5 - 8mm Pressure: 392 - 588 kPa
	WATER	3 - 5	-					
Base coat 2	PIKASHINE BASE	100	3.0 - 3.5	1	-	Within 5 min.	-	Almighty Gun Nozzle Size: 8 - 10 mm Pressure: 392 - 588 kPa
	WATER	0 - 2	-					
Pressing	Make a pattern with SK Wave spatula L.				-	-	24 or more	SK Wave spatula L.

3 Travertine finish

(20°C, 65%RH)

Process	Material	Dilution ratio (wt. %)	Consumption (kg/m ²)	No. of coat	Interval (hr)			Remarks
					In process	In processes	Final curing	
Surface treatment ^{1/}	<ul style="list-style-type: none"> Dry the base surface well to bring water content to a maximum of 10% and pH to 10 or less. Completely remove any dirt or dust, and repair and smooth out unevenness and scratches. 							-
Undercoat	SK SAND COLOUR BASE	100	0.20 - 0.25	1 - 2	2 or more	2 or more	-	Wool Roller Brush Spray
	WATER	5 - 15	-					
Base coat 1	PIKASHINE BASE	100	1.2 - 1.4	1	-	4 or more	-	Almighty Gun Nozzle Size: 6.5 - 8mm Pressure: 392 - 588 kPa
	WATER	3 - 5	-					
Base coat 2	PIKASHINE BASE	100	2.5 - 3.0	1	-	Within 5 min.	-	Almighty Gun Nozzle Size: 8 - 10 mm Pressure: 392 - 588 kPa
	WATER	0 - 2	-					
Pressing	Make a pattern with a trowel.				-	-	24 or more	Trowel

4 Hairline finish

(20°C, 65%RH)

Process	Material	Dilution ratio (wt. %)	Consumption (kg/m ²)	No. of coat	Interval (hr)			Remarks
					In process	In processes	Final curing	
Surface treatment ¹⁾	- Dry the base surface well to bring water content to a maximum of 10% and pH to 10 or less. - Completely remove any dirt or dust, and repair and smooth out unevenness and scratches.							-
Undercoat	SK SAND COLOUR BASE	100	0.20 - 0.25	1 - 2	2 or more	2 or more	-	Wool Roller Brush Spray
	WATER	5 - 15	-					
Base coat 1	PIKASHINE BASE	100	1.2 - 1.4	1	-	4 or more	-	Almighty Gun Nozzle Size: 6.5 - 8mm Pressure: 392 - 588 kPa
	WATER	3 - 5	-					
Base coat 2	PIKASHINE BASE	100	2.5 - 3.0	1	-	Within 5 min.	-	Almighty Gun Nozzle Size: 8 - 10 mm Pressure: 392 - 588 kPa
	WATER	0 - 2	-					
Pressing	Make a pattern with a brush.				-	-	24 or more	SK Design brush

- 1) In case of two coats applied to surface with high absorption, allow more than 2 hours (20°C, 65%RH) for an interval between coats.
- 2) As PIKASHINE BASE containing natural materials, it may cause variation of colour shades.
- 3) Confirm colour and pattern by mock-up sample at site prior to the application.
- 4) For application, use materials of the same lot number for the same project. If not possible and using materials of the different lot number, use it at the different elevation at the project.
- 5) Store materials at cool and dark place away from rainwater and moisture. Avoid a place where temperature is high or below 0°C.
- 6) The surface may freeze at the coldest time of the winter. DO NOT apply materials on the icy surface, as they may not adhere completely.
- 7) Read cautions written on containers thoroughly before use. Refer to MSDS (Material Safety Data Sheet) for the details.
- 8) Pay close attention to the following cautions when handling materials.
 - a) Use in well-ventilated place.
 - b) Avoid exposing skin to dusts which irritate. Wear safety glasses, and use gloves, a protective mask, and apron if necessary. In addition, apply protective cream on the hands, and aim to protect skin from direct contact with the materials.
- 9) Seal the containers tightly and keep them away from children and people from outside.
- 10) For further information, ask your nearest SKK sales.

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Packing Style

	Material	Packing	Coverage
Undercoat	SK SAND COLOUR BASE	16kg /can	64~80 m ² /can
Base coat	PIKASHINE BASE	20kg /can	4~8 m ² /can

1 Spray finish



2 Sand bar-L finish



3 Travertine finish



4 Hairline finish





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