





Exterior Alkali Resisting Primer

020/TDS/SCI/VIII/2019



Features:

- Alkali resistant
- Highly durable and resistant to weathering
- Breathing film without adhesion loss from the substrate
- Can be used to prime marginally cured concrete
- Used under latex or oil (solvent based paints)
- Soap and water cleanup

Description:

High quality exterior acrylic latex primer (undercoater). It is highly alkali and efflorescence resistant.

Typical Uses:

Recommended for exterior walls, above-grade masonry surfaces. Uses in homes, schools, offices, hospitals, condominiums, commercial properties, etc. For exterior applications.

Characteristics:

Vehicle Type

Finish

Colors

Weight/liter

Solids

Viscosity

рΗ

Drying Time (to touch)*

Drying Time (to recoat)*

* @ 25°C & 50% R.H.

Coverage

Tinting

: Acrylic (water-based)

: Flat, 0-10 units @ 85°

: White

: 1.30 - 1.40 Kg/liter

: Volume 29 - 30%, Weight: 48 - 49%

:90-95 KU

:8.5-9.0

: 20 - 30 minutes

: 4 hours

: 45 - 50 m² per-gallon (substrate dependent)

: Not Available

Application:

Use roll, brush or airless spray. Paint at temperature above 10°C. Protect from freezing.





Storage Instruction:

- Paint can must always be tightly closed and keep away from children.
- Keep away from food, drinks and animal food because it is dangerous if swallowed.
- Paint can only can be used to store paint.
- Store paint in a cool and dry place.
- Do not hang paint can on the can hook.
- Keep the paint can standing.
- After used, close the lid tightly before storing.

Information on safety, security, health work and environment:

- This paint does not contain: mercury, lead, formalin and cadmium.
- This paint is water based and does not use epoxy based ingredients.
- Free of hazardous chemicals and have very low levels of VOC and odor.
- During the painting and drying process must be ensured in a well ventilated area.
- Recommended to use eye protector during painting.
- If in contact with eyes, rinse with clean water, if necessary consult a doctor.
- You should also use gloves during painting.
- Stir the paint with tools, do not use hand directly.
- Wash or clean the paint on the skin with soap and water.
- Wash all equipment or supplies with clean water after painting.
- Do not breathe product or spray directly.
- Use a nose mask when flattening walls, removing old paint and when painting.
- Do not throw the rest of the paint into gutter or creeks to keep the environment clean.
- Dispose of the remaining paint in a place that has been permitted according to existing regulations.
- If the paint spills, sprinkle sand or soil on the spilled area then clean.





COMPANY NAME

PT. SAN CENTRAL INDAH (SCI PAINT)

Jl. Raya Batujajar Km. 3,5 Padalarang 40561, Bandung-Indonesia.

Telp: (+62-22) 686 6128 (7 lines); Fax: (+62-22) 686 6124;

Email: info@sci-paint.com; Website: www.sci-paint.com

