



Snowcem

P A I N T S

SENTINO

PREMIUM ACRYLIC FINISH

INTERIOR EMULSION PAINT

PRODUCT DESCRIPTION

Sentino Interior Emulsion Paint is a premium quality acrylic paint for interiors. It has a characteristic soft finish which last long for years. The high quality binder, imported additives and quality ingredients make this product very special. Ultimate pigments and very selective grades of extender with additives for very specific functionalities enhance the product performance. Flow properties and drying are excellent. Good alkali resistance.

SURFACE PREPARATION

PLASTER

New masonry surfaces must be allowed to cure completely. Recommended curing time is 28 days minimum. A base coat of Snowcem Interior Primer before application Sentino is recommended for best performance.



CLEANING

Surface must be clean and sound, free from all dust, oil, grease and other contaminations. Remove all loose material with scrapper or by stiff wire brush. Dampness of the wall has to be treated with appropriate measures.



FILLING THE CRACKS, HOLES & DENTS

For filling cracks upto 3mm, holes and dents use Snowcare Wall Putty or white cement and fine sand in the ratio 1:3

For interior surfaces or substrates that are subjected to continuous seepage or dampness, kindly get the repairs done before the application.



PAINT APPLICATION PROCESS

APPLICATION	RECOATING PERIOD
STEP 1 SNOWCARE WALL PUTTY (SNOWCARE/ACRYLIC) TROWEL	O/N
STEP 2 SNOWPEARL INTERIOR PRIMER BRUSH / ROLLER / SPRAY	4 hrs
STEP 3 SENTINO INTERIOR EMULSION PAINT BRUSH / ROLLER / SPRAY	4 - 6 hrs
STEP 4 SENTINO INTERIOR EMULSION PAINT BRUSH / ROLLER / SPRAY	4 - 6 hrs

1. Recoat period is quoted for 25°C and 50% Relative Humidity, these may vary under different conditions.
2. Some shades may require 3 coats for proper hiding.

HORIZONTAL SURFACES LIKE TOP OF WINDOWS, EDGES SHOULD BE PAINTED WITH 3 COATS OF SENTINO FOR GREATER PROTECTION

APPLICATION OF PRIMER IS MANDATORY

PRODUCT FEATURES

Durable Pleasant Finish

Strong Adhesion Properties

Excellent Flow & Leveling

Good Washability

Fungi-Algae Resistant

Free From Heavy Metals Like Lead, Chromium

Imparts A Beautiful Soft Sheen

COLOURS AVAILABLE

1500+*

*Currently available in more than 1500 shades as per the Snowcem Paints Colour Spectra.



MIXING RATIO

Dilute 1 litre of SENTINO INTERIOR EMULSION PAINT with 600ml of potable water. Do not add any stainer other than machine colorant to the Sentino. Don't over dilute.



COVERAGE

Varies according to the porosity and texture of the surface. Coverage for smooth surface with no suction:

Approx 240 - 260 Sq. ft. per liter per coat.



AVAILABLE PACK SIZES

The pack sizes available for SENTINO INTERIOR EMULSION PAINT are 20, 10, 4, 1 and 1/2





Snowcem

P A I N T S

SENTINO

PREMIUM ACRYLIC FINISH

INTERIOR EMULSION PAINT

TECHNICAL DETAILS

Nature	Thixotropic
Base	Pure acrylic emulsion
Colour	Available in many attractive shades
Finish	Smooth pleasant finish.
Mode of application	By brush, roller or spray
Drying time	20-30 min for touch dry (65% relative humidity/30°C.)
Recoating Period	4 to 6 hours.

HANDLING & STORAGE

Keep containers airtight during handling and storage to avoid loss of material. Store Sentino in a cool dry place and also protect it from extreme climatic conditions during storage, in transit and at site.

PRECAUTIONS

Apply Snowcare Wall Putty/Acrylic Putty to level the dents and make the surface uniform. Apply one coat of Snowpearl Interior Primer. Use emery paper no 320 to lightly sand this surface to achieve uniform smoothness. Clean off the dust with soft and dry cloth. Then apply the diluted Sentino Interior Emulsion Paint..

SAFETY MEASURES

Kindly refer to the MSDS for Sentino Interior Emulsion Paint which gives detailed information on safety measures while handling the paint, which is available on request.

Store the container with the lid tightly closed in an upright position, in a cool, dry place.
Keep out of reach of children and away from eatables.

May be harmful if swallowed. In case of ingestion seek immediate medical attention. In case of skin contact immediately wash skin with soap and plenty of water. Get medical attention if irritation develops or persists.

Wear eye protection during application. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Do not breathe vapour or spray. It is recommended to wear suitable nose pad during sanding and surface preparation to avoid dust inhalation.

Do not pour leftover paint down the drain or in water courses.

In the event of spills, contain spillage using sand or earth.

POST PAINTING CARE

For the best performance of the paint, ensure proper washing and cleaning at regular intervals of six months.

Corporate office:

3rd Floor, Agrima Business Centre, N. K. Mehta International House, 178, Backbay Reclamation, Babubhai Chinai Marg, Mumbai - 400 020. Maharashtra, India.

Branches:

Ahmedabad | Bangalore | Ghaziabad | Jaipur | Kochi | Kolkata | Mumbai | New Delhi | Pune | Secunderabad

CFA Locations:

Cuttack | Indore | Jamshedpur | Kanpur | Nagpur | Raipur | Salem | Visakhapatnam

Eco-friendly Commitment: All products of Snowcem Paints are Lead, Chromium and Mercury free

Please consider the environment before printing it.

GREEN BUILDING PARAMETERS

SENTINO qualifies for "GREEN BUILDING CRITERIA"

REFERENCE

Type of Paint	LEEDS*	TERI GRIHA [#]
Exterior Flat	100 g/l VOC	100 g/l VOC
Interior Flat	50 g/l VOC	50 g/l VOC

As per IS 15489 : 2004, Section 6.12.2.1 specifies the "product not to contain more than 5%, by mass, Volatile Organic Compounds"

* LEED - Leadership in Environment and Energy Design, USA.
TERI - The Energy and Resource Institute, India.
GRIHA - Green Rating Integrated Habitat Assessment.

VOLATILE ORGANIC COMPOUNDS

SENTINO INTERIOR EMULSION PAINT contains less than 40 g/l VOC.

SENTINO INTERIOR EMULSION PAINT contains 1-3% VOC.



HEAVY METALS

SENTINO INTERIOR EMULSION PAINT is free from lead, chromium (VI), cadmium, mercury and its compounds.



HAZARDOUS CHEMICALS

SENTINO INTERIOR EMULSION PAINT does not contain harmful compounds like formaldehyde, phenolic compounds, benzene, etc.

