



PRODUCT DATA SHEET

SKSHU PAINT CO., LTD.

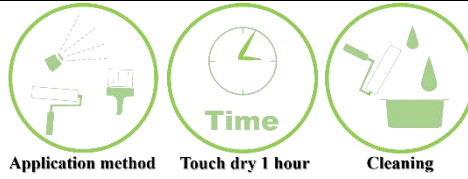
ForestCoat Interior Paint SS150 SGGI001

PRODUCT INFORMATION

PRODUCT NAME	ForestCoat Interior Paint SS150
Code	SS150
DESCRIPTION	3TREES ForestCoat Interior Paint SS150 is a premium quality & smooth matt finish paint. Professional paint technology gives high capacity and coverage that make walls long lasting. Meanwhile, based on excellent scrubbing resistant, odorless emulsion is selected to make it.
APPLICATION AREA	Suitable for interior decoration of large buildings such as residential buildings, office buildings, hotels, factories, schools, etc.
FEATURES	<ul style="list-style-type: none">✧ Smooth decorative layer✧ Non- added lead & mercury✧ Strong hiding power✧ Excellent scrubbing resistance✧ Low VOC✧ Environmentally friendly paint certified under the Singapore Green Building Product Certification Scheme
PACK SIZE	20L
COLOUR	White
FINISH	Matt
COMPOSITION (nominal)	Modified Acrylic Emulsion, Pigment and Filler, Additives and Water.
STORAGE	Containers should be thoroughly sealed and conserved in cool, dry and well-ventilated places with temperature between 5 to 35°C to prevent product deterioration caused by the impurity substance.

APPLICATION

APPLICATION METHOD	Rolling, spraying, brushing.
PAINT PREPARATION	Add 0-10% of water, stir evenly and let stand for 5 minutes. The specific dilution ratio can be determined according to the application method and practice.
DRYING TIME <i>Thinning</i>	Touch dry: 1 H/25°C. Recoat time: 2-4 H/25°C. Dry time varies according to the differences of the temperature and humidity of the application environment.
ENVIRONMENTAL REQUIREMENT	Temperature ≥ 5 °C; Humidity <85%.
THEORECTICAL COVERAGE	11-13 m ² /L per coat (dry film thickness 30µm) The actual consumption is subject to the application method, the hardness, dryness and roughness of substrate and application environment.
CLEANING UP	Clean all equipment with clean water immediately after use.



Application method

Touch dry 1 hour

Cleaning

PRE-APPLICATION

SURFACE PREPARATION

The base layer is required to be solid, dry, smooth, clean, and free of dust or grease. Surfaces such as concrete, cement plaster, asbestos, and caulking bricks must be properly treated to remove all foreign objects and loose surfaces. The primer must be applied evenly according to the recommended coverage rate. Check the moisture content and pH value of the primer putty before applying the primer. The moisture content should be less than 10% and the pH less than 10.

RECOMMENDED APPLICATION SYSTEM

PUTTY (2 COATS):
3TREES Water Resistance Interior Putty
PRIMER (1 COAT):
3TREES Interior Wall Sealer
FINISH (2 COATS):
3TREES ForestCoat Interior Paint SS150

PRECAUTION

HEALTH, SAFETY AND ENVIRONMENT INFORMATION

Construct in a well-ventilated condition and do not breathe in vapour or spray.
Use suitable personal protection equipment.
Use wet sanding/flattening wherever possible.
In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
Avoid damage environmental balance.
Collect spillage.
Keep away from food, drinks, animal feed and children.
Store in a cool and shaded place.
Container must be in a secure, upright position and be tightly closed.
Wash immediately with soap and water or a proprietary skin cleaner if contact with skin.
Dispose of any paint waste in accordance with the appropriate Environmental Quality Regulations.

For further details on Material Safety Data Sheet, kindly contact:

SKSHU Paint Co., Ltd.

#518 Liyuan North Avenue, Licheng District, Putian, Fujian, China

Tel: 0086-400-8823-777 E-mail: info@3treespaint.com Website: www.3treesgroup.com/en/

Note: Please follow the instructions for use. The actual situation may be slightly different due to environmental, substrate and temperature, etc. If you have any questions, please do not hesitate to contact your local agent or regional manager. The technical data is only for reference, and SKSHU Paint Co., Ltd. reserves the right to introduce and modify the information without further notice.