



**VASA® Skimcoat WR100**  
**Mold-Resistant Interior Base**  
**Product Manual**

#### **DESCRIPTION**

VASA Skimcoat WR100 Mold-Resistant Interior Base is a leveling material for interior walls and ceilings, made from natural powders, eco-friendly composite additives, and water-resistant materials. The product is highly breathable, adheres firmly to the substrate after application, and is environmentally friendly with no odor.

#### **WHERE TO USE**

Leveling and smoothing interior walls and ceilings, particularly in humid environments or where high bonding strength is required.

#### **FEATURES AND BENEFITS**

- High-efficiency leveling
- Anti-mildew and water-resistant

#### **TECHNICAL INFORMATION**

Product Name	VASA Gypsum Joint 200 High-performance Crack Resistance
Product Model	N10
Packing Specification	20kg/bag
Character	White powder
Executive Standard	JG/T 298-2010 "Interior Building Putty" Type N
Construction Tools	Blender, mixing bucket, mud shovel and spatula
Consumption	1.0-1.5kg/m <sup>2</sup> /per coat ,recommended usage may vary depending on the substrate and environmental conditions, actual usage should prevail
Operational Time	2h(25°C)

#### **APPLICATION PROCEDURE**

- Ensure that the substrate is fully dry, solid, free of oil stains, and other loose materials. Powdery or peeling substrates should be cleaned before application.
- Add water according to the specified amount, and use an electric mixer to stir thoroughly for 3 to 5 minutes. Let the mixture stand for 3 to 5 minutes, then stir again until uniform before use.
- Use a spatula or other appropriate tool for application. It is recommended that each coat be 2 to 4mm thick. If the substrate requires leveling greater than 4mm, it is advisable to apply multiple coats.
- The interval between coats should be based on the full drying of the previous coat before applying the next coat.

#### **PACKAGING SPECIFICATIONS**

NO.	Product Name	Unit	Packaging Specifications
1	VASA Skimcoat WR100 Mold-Resistant Interior Base	bag	20kg/25kg



## CAUTIONS

- This product should only be mixed with clean water; do not add other powders or liquids.
- The application environment temperature should be between 5°C and 35°C. Do not apply in rainy weather or when the substrate is wet.
- Use the prepared putty within 2 hours (at normal temperature of 25°C). Do not rehydrate dried putty for reuse.
- In high-temperature conditions, the wall should be fully moistened, and it is recommended to apply two consecutive coats with a 2-hour interval to prevent uneven hydration and discoloration due to rapid water loss.
- After opening the sealed packaging bag, use it as soon as possible to prevent moisture damage.

## TRANSPORTATION AND STORAGE

- Avoid rain and impact during transportation to prevent damage.
- Store in a cool, dry warehouse, protected from moisture and water.
- Under normal transportation and storage conditions, the product storage period is:12 months(papel bag)/ 6 months(woven bag).

## SAFETY INSTRUCTIONS

This product may cause skin irritation. Protective measures should be taken during use. In case of contact with eyes, rinse immediately with clean water and seek medical attention.

## REMINDER

The stretch wrap and bottom wooden pallet provided at the factory will better protect the product from water, dust, and moisture, as well as protect the packaging. Please do not damage them before use! (Stretch wrap and wooden pallets are not provided for small quantities).

## WARNING

The technical information and recommendations presented in this report are founded on our utmost knowledge and expertise. However, it's important to recognize that all the aforementioned details serve as guidance and should be validated through extensive real-world application. As such, individuals intending to utilize the product must conduct thorough assessments of its compatibility with the specific intended use. It is paramount to emphasize that the user assumes sole accountability for any ramifications arising from the product's utilization.

## LEGAL NOTICE

The information within this Technical Data Sheet ("TDS") can be transferred to another document relevant to the project. However, the resulting document must not supersede or substitute the requirements specified in the current TDS during the installation of VASA products. The latest version of the TDS is available for download from our website [www.vasa.top](http://www.vasa.top).

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