

---

## **Chamois Marmorino [velvet marmorino] Product Data Sheet**

### **Recommended Use:**

For high quality decoration on domestic and commercial buildings.  
Suitable for interior and exterior use.

### **Ingredients**

Aged finely filtered slaked lime putty  
Special powdered marble and quartz granules  
Cellulose fibres  
Water and acrylic binder (less than 3% total in wet volume).

### **Physical characteristics:**

Cloudy appearance  
The feel of chamois is evident to the touch  
Ready to use white plaster like material  
Natural anti-mould and mildew  
Can be coloured please select from our colour chart or request a custom colour  
Very high adhesion to support  
Good for reducing cracks as material has fibre content.

### **Fire, Smoke & Explosive hazards**

Fire Growth Rate Index-04: Class O British and Class B Euroclass  
Smoke Growth Rate Index: Class O British and Class B Euroclass  
Non combustible material.  
Tests carried out in accordance with BSEN 13823:2002

### **Toxicity including VOC:**

0g voc per litre in white colour.  
20g voc per litre if coloured using our colour additives.

### **Skin absorption**

Keep out of reach of children. Lime products are caustic. In case of contact with eyes or skin, rinse thoroughly with water.

### **Eye absorption**

Avoid contact with eyes at all times as lime products are caustic and may cause irritation. In case of contact with eyes, rinse thoroughly with water. Seek medical attention if eyes have been in contact with this product.

### **Inhalation:**

A wet material with no odour or dust. Remove victim to fresh air if any unusual symptoms occur.

### **Ingestion**

Products are not suitable for human consumption. Seek medical advice if consumed.

### **Packaging**

24 kg net plastic containers

### **Disposal**

Product must be disposed of according to local regulations.  
Containers must be recycled

### **Storage**

Protect from frost storing upright in temperatures between 5 and 30 degrees C.

### **Mixing**

Water on the surface is normal, and should be removed before mixing. If a colour is required, mix the plaster first and then add the colour and mix until a continuous shade is achieved. All lime-based products lose their viscosity when shaken, and need a period of 12-24 hours after mixing to regain their density.

### **Coverage**

1.7kg material per meter sq.

### **Drying Time**

Touch dry - 3 hours at 20°C

Carbonation - 48 hours at 20°C

Fully dry - 180 days

**Application** - by hand with metallic trowel, plastic trowel and sponge floats

**Substrate** – For external applications the substrate requires a lime based smooth plaster finish. Can be used on most internal substrates. Check our substrate advice documents for full substrate details.

**Shelf Life** - 2 years