

#### SURFACE TREATMENTS AND FINISHES



# **Vetogyps Compound**

Multipurpose drywall joint compound

#### Uses

- Suitable for use as finishing coat for all cement and gypsum board joints, angles and fastener heads.
- Suitable for all three coats or as a skimming coat for dry gypsum board and cement board.
- Internally onto the horizontal & vertical dry gypsum surfaces and gypsum board surfaces.

## **Product Description**

Vetogyps Compound is a drywall filling and finishing coat ready to use on-site. Vetogyps Compound is a high quality air-drying compound suitable for the final coating of gypsum board joints, angles and fastener heads when used in conjunction with Vetonit Gypsum Joint compound, setting type for first and second coats.

# Advantages

- Factory controlled pre-blend ensures consistently high quality.
- Ready to use and easy to apply, with minimal mixing and cleaning of tools.
- Premium grade, all-purpose or finishing compound.
- Used for all three coats or as a skim and finish coat.
- Excellent workability, easy application by hand or with mechanical tools.
- It can be sanded by hand or with mechanical sanding tools.
- Excellent surface for painting.

#### **Technical Data**

Vetogyps Compound	Typical Values @ 25°C
Appearance	White
Drying time	3 - 6 hours in adverse
	climate conitions
Specific Gravity	1.5 - 1.7 Kg/L
Solid Content	70 ± 2%
VOC Content	<50 g/L

# Standards Compliance

ASTM C475



#### SURFACE TREATMENTS AND FINISHES

## Usage Instructions

#### **Surface Preparation**

The surface should be sound, clean, free from loose material, grease, laitance, dirt, curing compound, etc.

Allow wet surfaces to dry completely before the putty application.

#### **Product Preparation**

Keep Vetogyps Compound containers at room temperature for 24 hours before application. Use directly from the container. Stir contents lightly if needed.

#### **Application**

Apply Vetogyps Compound over dry gypsum surfaces and gypsum board surfaces either manually or by spray machine. When using Vetogyps Compound for skim coating, work the mixed material to a smooth level using a putty knife. Allow each coat to dry completely before recoating and sanding. Sand Vetogyps Compound surface with care using grit paper. The final coat should be applied to a smooth finish.

#### **Finishing Inside Corners**

Apply compound to both corner sides using a putty knife. Fold tape along the center crease. Press into position. Embed tape with a putty knife. Remove excess compound and apply a thin coat over the tape. Let dry and apply a second coat on one side. Let dry and then cover the other side. When dry, sponge smooth if necessary.

#### **Drying**

Vetogyps Compound is self-drying and does not require water treatment.

#### Cleaning

Clean all tools should immediately after finishing with water. Clean hardened materials mechanically.

### Packaging & Coverage

Product	Pack Size	Coverage
Vetogyps Compound	28 Kg Plastic Pail	50 - 70 m <sup>2</sup> /25 kg (depends on the substrate)

Stated consumption data are for general guidance. Actual consumption depends on the nature of the substrate, method of application, and wastage.

#### Shelf Life & Storage

The original sealed container of Vetogyps Compound has a shelf life of 12 months, provided it is stored in a dry shaded place at room temperature. Protect from freezing, exposure to extreme heat, and direct sunlight.

#### Limitations

It is not recommended to apply Vetogyps Compound at interior temperatures less than 100C. Under cold or wet weather conditions.

Do not apply Vetogyps Compound over surfaces or joints that are not thoroughly dry; pinholes may result.

The inclusion of the other materials to a mix will impair the performance (e.g., reduced strength and poor adhesion) and void the product warranty.

Consume an opened pail within 48 hours.

#### **Health & Safety**

Avoid direct contact of Vetogyps Compound with eyes or skin. It is recommended to use protective gloves, approved disposable respirators, and goggles during application. Any skin contact should be washed with soap and water. In case of eye irritation, immediately wash with a copious amount of clean cold water. Dust from this product contains silica. Prolong inhalation may be harmful to health. Ensure adequate ventilation. Do not swallow the contents of the package. If ingested, seek medical advice immediately. Keep contents out of children's reach.

Vetogyps Compound is non-flammable.

For further information, please refer to Vetogyps Compound Material Safety Data Sheet.For further information, please refer to the material safety data sheet.

#### **Additional Information**

Saveto manufactures a wide range of construction chemicals and specialty products for various applications.

For further information on these products and systems kindly check our website or contact your local Saveto representative.

#### Legal Disclaimer

Saveto endeavors to ensure that any advice, recommendations, information it may give is accurate and correct. It cannot accept any liability either directly or indirectly arising from the use of its products because it has no direct or continuous control over where or how its products are applied, whether or not following any advice, specification, recommendation, or information given by us. Saveto has the right to change any of the technical datasheets specifications upon its discretion without prior notification.

Hard copies of TDSs are printed once or twice a year. Our technical data sheets are continuously updated as per R&D improvements and new 3rd party testing; kindly refer to our website for the latest updated TDSs.

Ref No.: G13-P18-V01-24 SA www.saveto.com