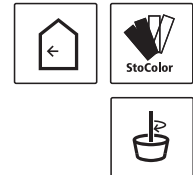


# Technical Data Sheet

## StoCalce Tinters

An intense range of interior organic mineral pigments for tinting the StoCalce Functional Range



### Characteristics

- Area of application**
- Interior
  - For tinting of StoCalce Activ, StoLevell Calce FS and RP

### Properties

- High quality mineral pigment tints in a water based liquid medium for interior use
- Colour strength and tone of +/- 2% - Delta E <1
- Water based non- hazardous liquid paste in various coloured tints
- Efficient tinting system to provide a colour range of that is mixed on site to the selected StoCalce plaster by the Sto Contractor to create a bespoke coloured finish.

### Substrate

- Requirements**
- Clean and dry – refer to StoCalce Plaster

### Application

- Equipment Temperature**
- The tinter is measured in millilitres normally by using a 150 ml syringe
  - Lowest substrate and air temperature for application + 5 °C

### Mixing ratio

- Majority of colour samples are tinted by adding 125 ml of tinters to 25 kg mixed bag
- Intense colour shades can be achieved by adding extra tinters.
- Maximum amount allowable is 500 ml per 25 kg bag (20 ml per kg)

### Application

- Depends on base material and surface technique

### Cleaning

- Use clean water

### Packaging

- 500 ml pail

### Safety

- Please observe the safety data sheet

## Technical Data Sheet

---

### **StoCalce Tinters**

---

The information or data in this technical data sheet serves to ensure the product's intended use, or its suitability for use, and is based on our findings and experience. Nevertheless, users are responsible for establishing the suitability of the product for its intended use.

Applications other than those explicitly mentioned in this technical data sheet are only permissible after prior consultation. Where no approval is given, such applications are at the risk of the user. This applies particularly to combinations with other products.

When a new technical data sheet is published, all previous technical data sheets are no longer valid. The latest version is available on the Internet.