GILSTONE





Synthetic dental plaster of the highest die-stone quality for the precision technique EN ISO 6873

For all master- and working-models requiring high strength and precision.

- Saw cut models
- Control models
- Master models
- Precious metal technique
- Dental ceramics
- Model casting technique

Gilstone guarantees

- smooth, scratch-resistant surfaces
- stable edges of the models
- consistant high quality
- minimum expansion

Physical data

| Setting time | app. 10min |
|----------------------|---------------------------|
| Compressive strength | min. 50 MPa after 24 h |
| Hardness min. | 150 MPa after 24 h |
| Setting expansion | app. 0,10 % after 2 h |

Working method

Mixing ratio

Gilstone: water 100 g: 23 ml Working temperature app. 23° C Strew the powder in the given ratio into the water within 10 sec. and allow the mix to soak for 20 sec.

| Mechanical mixing | 30 sec |
|-------------------|--------|
| Hand mixing | 60 sec |

The initial consistency becomes more fluid during mixing and reaches optimum fluidity, when pouring the moulds on the vibrator.

Pouring time app.5 min

Do not vibrate after this time so as not to disturb the crystallization.

Availability

White or brown:

The minimum batch quantity is 2 tons per shipment.

Packaging

| Paper bags with foil liner | 25 kg |
|----------------------------------|------------|
| Portable cartons with foil liner | 20 / 25 kg |
| Pouches | 5 kg |

Shelf life

At least 1 year in well closed vapour-proof packages.

Containers should be well sealed between usage and should be stored in a dry area.

page 1 of 2 08-23_en



GILSTONE





Important

Gilstone like all plaster products - is sensitive to humidity and contact with the air should be avoided. If repackaged use only vapour-proof material eg.

- plastic-aluminium foil
- low-pressure polythene containers with a wall thickness of min. 0,5 mm

The recommendations are given to the best of our knowledge after careful control. We grant the quality of our products according to our specifi-cation. Any further liability cannot be accepted since the proper application of our products is outside of our control.



08-23_en

page 2 of 2