



atria

Extra hard stone for high precision work and CAD / CAM applications

Extremely hard type IV dental stone to produce fine dies and working study models. Formulated for outstanding strength and excellent physical properties, this die stone is ideal for all kinds of prosthetics with high precision. Suitable for CAD / CAM applications.

**Extremely hard
dental stone
with outstanding
accuracy**

Features

- ▶ Extremely hard
- ▶ High compressive strengths
- ▶ Ideal thixotropy
- ▶ High detail reproduction
- ▶ Very low expansion
- ▶ Suitable for CAD / CAM applications

Technical data

- ▶ Liquid / powder ratio: 19 - 20 cc / 100 g
- ▶ Vacuum mixing time: 60 sec
- ▶ Working time: 3 - 4 min
- ▶ Vicat setting time: 8 - 10 min
- ▶ End of setting: 40 - 45 min
- ▶ Setting expansion (2h): 0.08 %
- ▶ Shore D hardness: 97-98

Description

- ▶ Colours : cream white, sand
- ▶ Packaging: pack of 12 kg (2 x 6 kg)
- ▶ Article code: ATRW12 (cream white), ATRS12 (sand), ATRG12 (grey)

Technical references

- ▶ Documentation: ISO 6873
- ▶ Storage: 18 month, in closed packaging in a dry place protected from frost



LAFARGE
PRESTIA

Technical data

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