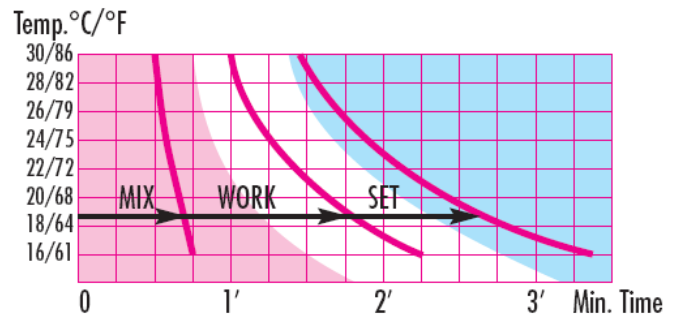


TECHNICAL DATASHEET

Chromatic Dental Alginate

ISO 1563 / ADA 18 Fast setting

- Setting time: 2'00" (at 23°C)
- Four colour changing stages
- Dust-free material
- Excellent biocompatibility
- Lead and cadmium free
- Snap setting
- Easy mixing
- Five days pour-up time (if properly sealed)



Instruction:

Shake appropriately the package to make the contents uniform.

Dosage: 2 powder measures (19g) and 2 water measures (40ml) for a complete impression. Spatulate energetically.

Mixing Time: 35" (showed by the fuchsia chromatic phase).

Fill up rapidly the tray. Insert the tray in the mouth

Working Time: 1'20" from the beginning of mixing (showed by the white chromatic phase).

Setting Time: 2'00" from the beginning of mixing (noted by the pale sky-blue final colour).

Time values indicated are applicable operating at room temperature of 23°C (73°F), using water at 23°C (73°F). Temperature or water hardness variations involve variations in the working time and in the total setting time (see Temp-Time diagram). The impression should be cleaned of saliva and debris and poured immediately after cleaning so that the most accurate results are obtained.

Otherwise keep the impression in a humid environment to avoid water evaporation. Do not keep the impression into water. Preserve the products in sealed bags and in a dry and cool place. During the use, always close the container.

Compatible plasters:

Type: 3 (KERR Hydrocal)

Type: 4 (WHIP MIX Prima Rock)

CAUTION

- Do not breathe in alginate dust.
- Use in a well ventilated area.
- Use of a mask to avoid exposure is recommended.

