

Item 53775

maxill chrömax

High Precision Chromatic Alginate

Chromatic Phase Indicator
(Purple/Pink/Blue)

Long Dimensional Stability

Fast Setting Time

Spearmint Flavour

Easy to use



Caution:
Federal US law restricts this device to sale by or on the order of a dental professional.

maxill inc.

1-800-268-8633 www.maxill.com

Manufactured for: **USA:** maxill inc.
Cortland, OH, USA 44410

Manufacturer: **Canada:** maxill inc.
St. Thomas, ON, Canada N5R 6C8

Made in Italy
REV.2018/04

4 DAY
DIMENSIONAL
STABILITY










Net Wt
15.9 oz 450 g

Type I: Fast setting compliant with ISO 21563 specification.
maxill chrömax does not require special treatment before use. **Avoid breathing any dusts. Vigorously mix the powder with water. Handle as indicated by chromatic phases** which ensures chrömax is mixed perfectly and inserted into mouth at the right moment. This original technique eliminates questionable impressions and expensive remakes.

Variations in temperature or water hardness cause small changes in the total working time and setting time that are automatically indicated by the change in colour. Wash, rinse, shake the impression and pour model. The model is dimensionally stable for up to 4 days. The impression must be stored in a sealed plastic bag without adding anything else.

Do not leave the impression in open air or immersed in water. After use keep the bag tightly closed, in a cool, dry place. For best results, store bag in maxill chrömax canister (sold separately.)

Excellent results can be obtained with maxill's Type 3 and Type 4 plasters.

| | | |
|--|---|---|
|  | 20 mL water (≈1 scoop) + 9 g chrömax (≈1 scoop) | 1  |
|  | 40 mL water (≈2 scoops) + 18 g chrömax (≈2 scoops) | 2  |
| 3  | 4  | 5  |
| MIXING TIME* 45s | | 40s |
| WORKING TIME* 1m 25s | | |
| INITIAL SETTING TIME* 1m 35s | | |
| 6  |  ONLY 30 s in the mouth* | (*) Measurements taken at 23°C with deionised water. |