



you can trust

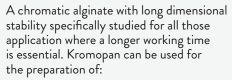
Buy six get a 7th FREE (6+1) or buy twenty get another four FREE (20+4)

KROMOPAN

450 g (1 lb) - \$16.75 each

Alginate class A type 1

- Easy to mix
- Thixotropic
- Extra fast in mouth, minimum setting time 30"
- · High accuracy: 20 micron
- Long dimensional stability (168 hours)
- · Compatible with alginate impression disinfectant
- Mint flavour
- Dust Free



- · Mobile prothesis
- Removable and fixed prostheses antagonist
- Preliminary models
- Study models



The chromatic phase indicator helps with the preparation of impressions without having to worry about temperature changes or specific water hardness. Temperature changes modify working and setting time and the color indicator will change accordingly. The chromatic phase indicator is a guarantee for perfect mixing and timely insertion in the oral cavity. After mixing water and powder, the compound color turns to purple. Pink indicates the time to pour the compound in the impression tray. The white color indicates the time to insert the tray in the oral cavity.



MILLENIUM

450 g (1 lb) - \$18.50 each

New generation alginate specific for high precision impressions, with a detail reproduction of $15\mu m$, it can be considered a superior category material. The strawberry aroma makes it particularly pleasant in the mouth.

Classe A type 1 alginate

- Easy to mix
- Thixotropic
- Extra fast setting time in mouth 30"
- High accuracy: 15 µm
- Extra dimensional stability (above 168 hours)
- · Compatible with alginate impression disinfectant
- Strawberry flavour
- Dust Free

"FLASH" Promotion

Millenium is the first of a new generation of dental alginates. It is classified as an irreversible hydrocolloid product, but it has features similar to those of products belonging to upper categories.

Millenium can be used for the impression taking for:

- Mobile prosthesis
- · Removable and fixed prosthesis antagonist
- Temporary prosthesis
- Preliminary models
- Position impression

VALID FROM February 24 to March 14, 2025

