

## Alginate Color Instructions for use

Fast-setting precision alginate for dental impressions with color indicator

ISO 1563  
Flavor: Vanilla flavor

Shake the bag/container well prior to use in order to mix the different components.

### **Dosage:**

For a complete impression, 2 measuring cups of powder (19g) and 2 measuring cups of water (40ml) are required. Please observe: Fill the measuring cup to the top with powder, but do not press it down. Mix the mixture thoroughly with a spatula.

(A more or less viscous mixture can be achieved through slight variation of the quantity of water used.)

**Mixing time:** 35'' (indicated by the "violet"-colored phase).

**Processing time:** 1'20'' from starting to mix (indicated by the "white"-colored phase).

**Setting time:** 2'00'' from starting to mix (indicated by the "light blue" final color).

The stated times are based on a water and room temperature of 23° C.

Temperature deviations or changes in the degree of hardness of the water used can lead to slight time deviations. A lower temperature increases the mixing and setting times, and a higher temperature reduces the mixing and setting times.

In order to achieve best results, as well as to remove excess material and saliva, it is recommended that the impression is rinsed well under running water, and then that the resulting impression is cast immediately. Do not store the impression in water, but instead in damp cotton wool (which must not come into direct contact with the impression) in a well-sealed plastic bag at 10-20°C.

Store the originally packaged bag well-sealed, dry and cool (10-20° C).

Always re-seal the container properly after use.

For batch / durability, see bag stamp



Orbis Dental Handelsgesellschaft mbH  
Schuckertstrasse 21  
48153 Münster

