

**DENTAL EXPRESS
ZINC OXIDE IMPRESSION PASTE**



A high definition material based on Eugenol (catalyst paste) and Zinc Oxide (base paste).

INDICATIONS:

1. The taking of impressions for the manufacture of dentures, particularly for edentulous patients.
2. The taking of impressions to enable mal-fitting dentures to be relined.

MIXING:

Squeeze equal lengths of material with the aid of a key from catalyst, and base paste tubes (approximately 3 inches each for a lower and 4 inches for an upper impression). Use a broad stiff spatula and mix thoroughly with sweeping strokes until a uniform colour indicates a completely homogeneous material (mixing time 30 seconds). Mix ratio: 2.75:1 by weight (base: catalyst). NB: Replace caps after extruding paste. Working time: 2 minutes at 23°C from end of mix

IMPRESSION TAKING:

Apply mixed material to entire surface of a special tray (for denture manufacture) or to the thoroughly cleaned surface of existing denture (for refining). Setting time: 2 to 2 1/2 minutes at 37°C

CLEANING:

Clean and disinfect the impression using Perform – ID (Schülke & Mayr) following the instructions on the packet. The material can be removed from spatulas using alcohol. (Caution: HIGHLY FLAMMABLE).

CAUTION:

This material contains Eugenol and like all such materials may occasionally cause the patient to experience short-lived mucosal irritation. Avoid contact with eyes - if this occurs, wash with copious quantities of water and seek medical attention.

STORAGE:

Store in a cool dry place 5-25°C.

BATCH CODE:

The batch code gives the date of manufacture in month, year, and day format with a number suffix to uniquely identify the batch of material. The number must be quoted in all correspondence.

SPECIALLY FORMULATED FOR USE IN DENTISTRY

PRESENTATION: 165g Base / 60g Catalyst 010166

Distributed by: Distribuido por:

Distribue par: Vertrieb durch:

DE Healthcare Products., Gillingham ME8 0SB U.K.

Denver PA 17517 USA

**Made in England
Code 8028**

**DENTAL EXPRESS
ZINC OXIDE IMPRESSION PASTE**



A high definition material based on Eugenol (catalyst paste) and Zinc Oxide (base paste).

INDICATIONS:

1. The taking of impressions for the manufacture of dentures, particularly for edentulous patients.
2. The taking of impressions to enable mal-fitting dentures to be relined.

MIXING:

Squeeze equal lengths of material with the aid of a key from catalyst, and base paste tubes (approximately 3 inches each for a lower and 4 inches for an upper impression). Use a broad stiff spatula and mix thoroughly with sweeping strokes until a uniform colour indicates a completely homogeneous material (mixing time 30 seconds). Mix ratio: 2.75:1 by weight (base: catalyst). NB: Replace caps after extruding paste. Working time: 2 minutes at 23°C from end of mix

IMPRESSION TAKING:

Apply mixed material to entire surface of a special tray (for denture manufacture) or to the thoroughly cleaned surface of existing denture (for refining). Setting time: 2 to 2 1/2 minutes at 37°C

CLEANING:

Clean and disinfect the impression using Perform – ID (Schülke & Mayr) following the instructions on the packet. The material can be removed from spatulas using alcohol. (Caution: HIGHLY FLAMMABLE).

CAUTION:

This material contains Eugenol and like all such materials may occasionally cause the patient to experience short-lived mucosal irritation. Avoid contact with eyes - if this occurs, wash with copious quantities of water and seek medical attention.

STORAGE:

Store in a cool dry place 5-25°C.

BATCH CODE:

The batch code gives the date of manufacture in month, year, and day format with a number suffix to uniquely identify the batch of material. The number must be quoted in all correspondence.

SPECIALLY FORMULATED FOR USE IN DENTISTRY

PRESENTATION: 165g Base / 60g Catalyst 010166

Distributed by: Distribuido por:

Distribue par: Vertrieb durch:

DE Healthcare Products., Gillingham ME8 0SB U.K.

Denver PA 17517 USA

**Made in England
Code 8028**

**DENTAL EXPRESS
ZINC OXIDE IMPRESSION PASTE**



A high definition material based on Eugenol (catalyst paste) and Zinc Oxide (base paste).

INDICATIONS:

1. The taking of impressions for the manufacture of dentures, particularly for edentulous patients.
2. The taking of impressions to enable mal-fitting dentures to be relined.

MIXING:

Squeeze equal lengths of material with the aid of a key from catalyst, and base paste tubes (approximately 3 inches each for a lower and 4 inches for an upper impression). Use a broad stiff spatula and mix thoroughly with sweeping strokes until a uniform colour indicates a completely homogeneous material (mixing time 30 seconds). Mix ratio: 2.75:1 by weight (base: catalyst). NB: Replace caps after extruding paste. Working time: 2 minutes at 23°C from end of mix

IMPRESSION TAKING:

Apply mixed material to entire surface of a special tray (for denture manufacture) or to the thoroughly cleaned surface of existing denture (for refining). Setting time: 2 to 2 1/2 minutes at 37°C

CLEANING:

Clean and disinfect the impression using Perform – ID (Schülke & Mayr) following the instructions on the packet. The material can be removed from spatulas using alcohol. (Caution: HIGHLY FLAMMABLE).

CAUTION:

This material contains Eugenol and like all such materials may occasionally cause the patient to experience short-lived mucosal irritation. Avoid contact with eyes - if this occurs, wash with copious quantities of water and seek medical attention.

STORAGE:

Store in a cool dry place 5-25°C.

BATCH CODE:

The batch code gives the date of manufacture in month, year, and day format with a number suffix to uniquely identify the batch of material. The number must be quoted in all correspondence.

SPECIALLY FORMULATED FOR USE IN DENTISTRY

PRESENTATION: 165g Base / 60g Catalyst 010166

Distributed by: Distribuido por:

Distribue par: Vertrieb durch:

DE Healthcare Products., Gillingham ME8 0SB U.K.

Denver PA 17517 USA

**Made in England
Code 8028**

**DENTAL EXPRESS
ZINC OXIDE IMPRESSION PASTE**



A high definition material based on Eugenol (catalyst paste) and Zinc Oxide (base paste).

INDICATIONS:

1. The taking of impressions for the manufacture of dentures, particularly for edentulous patients.
2. The taking of impressions to enable mal-fitting dentures to be relined.

MIXING:

Squeeze equal lengths of material with the aid of a key from catalyst, and base paste tubes (approximately 3 inches each for a lower and 4 inches for an upper impression). Use a broad stiff spatula and mix thoroughly with sweeping strokes until a uniform colour indicates a completely homogeneous material (mixing time 30 seconds). Mix ratio: 2.75:1 by weight (base: catalyst). NB: Replace caps after extruding paste. Working time: 2 minutes at 23°C from end of mix

IMPRESSION TAKING:

Apply mixed material to entire surface of a special tray (for denture manufacture) or to the thoroughly cleaned surface of existing denture (for refining). Setting time: 2 to 2 1/2 minutes at 37°C

CLEANING:

Clean and disinfect the impression using Perform – ID (Schülke & Mayr) following the instructions on the packet. The material can be removed from spatulas using alcohol. (Caution: HIGHLY FLAMMABLE).

CAUTION:

This material contains Eugenol and like all such materials may occasionally cause the patient to experience short-lived mucosal irritation. Avoid contact with eyes - if this occurs, wash with copious quantities of water and seek medical attention.

STORAGE:

Store in a cool dry place 5-25°C.

BATCH CODE:

The batch code gives the date of manufacture in month, year, and day format with a number suffix to uniquely identify the batch of material. The number must be quoted in all correspondence.

SPECIALLY FORMULATED FOR USE IN DENTISTRY

PRESENTATION: 165g Base / 60g Catalyst 010166

Distributed by: Distribuido por:

Distribue par: Vertrieb durch:

DE Healthcare Products., Gillingham ME8 0SB U.K.

Denver PA 17517 USA

**Made in England
Code 8028**