# DANVILLE

**IMPRESSION MATERIAL** 

# Noginate ™

#### INSTRUCTIONS

Alginate Alternative: Noginate is an addition-curing elastomeric impression material intended to be used as an alternative to traditional alginate materials (e.g. for anatomical impressions.) Available in a 50ml cartridge.

#### CARTRIDGE PREPARATION

- Insert cartridge into an appropriate 1:1 mixing gun, remove twist-off cap, and extrude a small amount of material until even flow from both barrels is seen. Discard the dispensed material and wipe the cartridge end clean with tissue, avoiding cross contamination of the barrels.
- Attach an auto mix tip of desired size. The material is now ready for use.
- After use, do not remove the automix tip. The used tip serves as a seal until removed for the next use.

#### INDICATIONS

Noginate is useful as alginate replacements for making impressions for:

- Preliminary impressions
- Anatomical models
- Fabricating temporary crowns and bridges
- Opposing dentition
- Fabricating simple removable prosthetic restorations

Noginate TM

#### INSTRUCTIONS

Alginate Alternative: Noginate is an addition-curing elastomeric impression material intended to be used as an alternative to traditional alginate materials (e.g. for anatomical impressions.) Available in a 50ml cartridge.

#### CARTRIDGE PREPARATION

- Insert cartridge into an appropriate 1:1 mixing gun, remove twist-off cap, and extrude a small amount of material until even flow from both barrels is seen. Discard the dispensed material and wipe the cartridge end clean with tissue, avoiding cross contamination of the barrels.
- Attach an auto mix tip of desired size. The material is now ready for use.
- After use, do not remove the automix tip. The used tip serves as a seal until removed for the next use.

# **INDICATIONS**

Noginate is useful as alginate replacements for making impressions for:

- · Preliminary impressions
- Anatomical models
- Fabricating temporary crowns and bridges
- Opposing dentition
- Fabricating simple removable prosthetic restorations

# **NOGINATE**

# **INSTRUCTIONS**

- Orthodontic work
- · Fabricating removable retainers and splints
- Case study models
- Producing models for the construction of trays for whiting solutions, bites and surgical guides.

### ADDITIONAL NOTES:

- □ Noginate materials should be brought to room temperature prior to use. Exposure to prolonged temperatures above 77°F can be damaging. Store at room temperature.
- Noginate material is compatible with all other vinyl polysiloxane materials.

Danville Materials a Zest Anchors, LLC company 2875 Loker Avenue East Carlsbad, CA 92010 USA (1)760-743-7744

www.zestdent.com



NOGINATE

INSTRUCTIONS

- Orthodontic work
- Fabricating removable retainers and splints
- Case study models
- Producing models for the construction of trays for whiting solutions, bites and surgical guides.

#### ADDITIONAL NOTES:

- □ Noginate materials should be brought to room temperature prior to use. Exposure to prolonged temperatures above 77°F can be damaging. Store at room temperature.
- □ Noginate material is compatible with all other vinyl polysiloxane materials.

\*\*\*

Danville Materials a Zest Anchors, LLC company 2875 Loker Avenue East Carlsbad, CA 92010 USA (1)760-743-7744

www.zestdent.com

