

## ☞ Instructions for use

### Elastomeric bite registration material on vinyl polysiloxane basis, addition-curing.

Thank you for the confidence you have shown in our company. You have made the right decision with the purchase of this bite registration material. Please be sure to read these instructions for use carefully before starting to use the product! The bite registration material is only intended for use in dental applications by correspondingly qualified professionals. The medical device must be employed responsibly and with due caution.

#### Product description

All bite registration materials are produced from high-quality raw materials and suitable for a wide range of applications thanks to their different fill hardesses. The materials offer very high throughput, are easy to apply thanks to the automatic syringe cartridge system, can be removed from the mouth with ease and display long-term dimensional stability.

#### Indication

- Simple Bite Registration fast set: Production of long-lasting, reusable bite registrations; fixation of support and facebow registrations.

#### Bite registration material in 50 ml syringe cartridges

Insert the cartridge in the 1:1 mixing gun, remove the end cap and dispense material until material is flowing evenly from both openings. Now place the mixing tip (single-use) over the openings (ensure that the colour code of the end cap and mixing tip are identical) and ensure that it is positioned correctly. To close it, turn the tip 90° clockwise. Operate the mixing gun again and dispense material in the desired amount. The used mixing tip remains on the cartridge and serves as a cap. Prior to the next use, remove the used mixing tip, check the opening for a plug that forms in isolated cases, clean if necessary and proceed as usual.

#### Disinfection

The registration can be disinfected with a 2% glutaraldehyde solution. After removing the impression from the mouth, insert it under running water for 15 seconds. Then disinfect the impression by immersing it in the disinfectant thoroughly. Observing the disinfectant manufacturer's specifications is essential. Further information can be found at [www.dgznk.de](http://www.dgznk.de), and in J. Proshof, Dent. 1999 May, 81(5), 621.

## ☞ Gebrauchsanweisung

### Elastomeres Bisregistrírmaterial auf Vinylpolysiloxan-Basis, additionsvernetzend.

Vielen Dank für Ihr entgegengebrachtes Vertrauen. Mit dem Kauf dieser Bisregistrírmaterialien haben Sie die richtige Entscheidung getroffen. Lesen Sie vor der Anwendung diese Gebrauchsanweisung unbedingt sorgfältig durch. Die Bisregistrírmaterialien sind ausschließlich für den zahnärztlichen Gebrauch durch das Fachpersonal bestimmt. Ein verantwortliches und behutsames Arbeiten mit dem Medizinprodukt wird vorausgesetzt.

#### Produktbeschreibung

Alle Bisregistrírmaterialien werden aus hochwertigen Rohstoffen hergestellt und bieten durch die unterschiedlichen Einbauten ein breites Anwendungsspektrum. Die Materialien verfügen über eine sehr hohe Thixotropie, lassen sich durch das automatische Sicherheitskartridge-System einfach applizieren, aus dem Mund leicht entnehmen und sind dauerhaft dimensionsstabil.

#### Indikation

- Simple Bisregistrírat fast set: Herstellung von dauerhaft, mehrfach verwendbaren Bisregistríren; Fixierung von Stütz- und Gesichtsbogenregistríren.

#### Bisregistrírmaterialien in 50 ml Sicherheitskartruschen

Das Kartrusch in die 1:1 Mischpatrone einlegen, Verschlußkappe entfernen und Material solange auspressen, bis aus beiden Öffnungen gleichmäßig Material fließt. Sowie Sie nun den Mixing Tip (Single-Use) (auf identischer Farbcode bei Verschlußkappe und Mixing Tip achten) auf die Austrittsöffnungen, achten Sie auf korrekten Sitz. Zum Verschluss drehen Sie den Tip um 90° im Uhrzeigersinn. Verschließen Sie die Mischpatrone erneut und bringen Sie Material in gewünschter Menge aus. Den gebrauchte Mixing Tip bleibt auf den Kartrusche und dient somit als Verschluss. Vor der nächsten Anwendung gebrauchten Mixing Tip entfernen, Austrittsöffnungen und eine in sehr seltenen Fällen entstandene Pfropfenbildung kontrollieren, ggf. säubern und wie gewohnt fortfahren.

#### Desinfektion

Die Registrítionen können mit 2 % Glutaraldehydlösung desinfiziert werden. Nach Mundentnahme den Abdruck für 15 Sekunden unter fließendem Wasser spülen. Anschließend den Abdruck durch gründliches Einweichen im Desinfektionsmittel desinfizieren.

Unbedingt die Angaben des Desinfektionsmittel-Herstellers beachten. Weitere Informationen finden Sie unter [www.dgznk.de](http://www.dgznk.de), oder J. Proshof, Dent. 1999 May, 81(5), 621.

## ☞ Istruzioni per l'uso

### Materiale per la registrazione dell'occlusione in elastomero a base di polivinilsilossano, reticolante per addizione

Grazie per la fiducia accordataci. Acquistando questi materiali per la registrazione dell'occlusione avete preso la decisione giusta. Leggete attentamente le presentazioni di questi per l'uso primo dell'impiego! I materiali per la registrazione dell'occlusione sono esclusivamente all'uso odontoiatrico da parte di personale specializzato. Si presuppone un utilizzo responsabile e prudente del presente dispositivo medico.

#### Descrizione del prodotto

Tutti i materiali per la registrazione dell'occlusione sono realizzati utilizzando materie prime di alta qualità e offrono una vasta gamma di possibilità di applicazione grazie alle varie durezze finali. I materiali presentano una thixotropia molto elevata, sono facili da applicare grazie al sistema a cartuccia di sicurezza, facile da estrarre dallo scatto e mantengono a lungo la propria stabilità dimensionale.

#### Indicazioni

Simple Bite Registration fast set: realizzazione di impronte di registrazione dell'occlusione durevoli e riutilizzabili più volte; fissaggio delle registrazioni dei piani di supporto e dell'arco facciale

#### Disinfezione

Le registrazioni possono essere disinfettate con una soluzione di glutaraldeide al 2%. Dopo il prelievo dalla bocca, risciacquare l'impronta sotto acqua corrente per 15 secondi. Infine, disinfettare l'impronta immergendola con cura nel disinfettante. Ripetere tassativamente le indicazioni del fabbricante del disinfettante. Ulteriori informazioni sono disponibili sul sito [www.dgznk.de](http://www.dgznk.de), o in J. Proshof, Dent. 1999 May, 81(5), 621.

## ☞ Istruzioni per l'uso

### Materiale per la registrazione dell'occlusione in elastomero a base di polivinilsilossano, reticolante per addizione

Grazie per la fiducia accordataci. Acquistando questi materiali per la registrazione dell'occlusione avete preso la decisione giusta. Leggete attentamente le presentazioni di questi esclusivamente all'uso odontoiatrico da parte di personale specializzato. Si presuppone un utilizzo responsabile e prudente del presente dispositivo medico.

#### Descrizione del prodotto

Tutti i materiali per la registrazione dell'occlusione sono realizzati utilizzando materie prime di alta qualità e offrono una vasta gamma di possibilità di applicazione grazie alle varie durezze finali. I materiali presentano una thixotropia molto elevata, sono facili da applicare grazie al sistema a cartuccia di sicurezza, facile da estrarre dallo scatto e mantengono a lungo la propria stabilità dimensionale.

#### Indicazioni

Simple Bite Registration fast set: realizzazione di impronte di registrazione dell'occlusione durevoli e riutilizzabili più volte; fissaggio delle registrazioni dei piani di supporto e dell'arco facciale

#### Disinfezione

Le registrazioni possono essere disinfettate con una soluzione di glutaraldeide al 2%. Dopo il prelievo dalla bocca, risciacquare l'impronta sotto acqua corrente per 15 secondi. Infine, disinfettare l'impronta immergendola con cura nel disinfettante. Ripetere tassativamente le indicazioni del fabbricante del disinfettante. Ulteriori informazioni sono disponibili sul sito [www.dgznk.de](http://www.dgznk.de), o in J. Proshof, Dent. 1999 May, 81(5), 621.

## ☞ Használati utasítás

### Elastomeres anyag vinil-polisziloxán bázisú harapásregisztráló anyagok, addíciós térféhalósodású

Készülék az időnként használatra bízalmát. A harapásregisztráló megvásárlásával jó döntést hoztak. Használat előtt fel kell olvasni a figyelmesen ezt a használati utasítást. A harapásregisztráló anyagok kizárólag fogorvosok által történő felhasználásra szolgálnak, csak a fogorvosok szakmai feladataihoz használhatók. Fontos felhívás az orvos természeténél fogva a felelősséget és a kötelező munkát.
**Termékleírás**
Minden harapásregisztráló anyag minőségi alapanyagokból készült és az ezekre végleményesnek köszönhetően azides körül felhasználásra foroghat kint. Az anyagok erősen thixotropok, az automata biztonsági kartruscszaléggal egyszerűen behelyezhetők, a szájban könnyen kivételők és hosszú ideig méretállóak.
**Javallat**

- Simple Bite Registration fast set: tartós, többször felhasználható harapásregisztráló lenyomat készítése; ízmérszázós és arcívregisztráló anyag rögzítése.

**Harapásregisztráló anyagok 50 ml-es biztonsági kartrusban**
Helyezze a kartruszt az 1:1 keverőpatronába, vegye le az end kápolcát és addig nyomja le az anyagot a kartrusból, amíg az anyag mindkét nyílásból egyformán áramlik. Helyezze fel a Mixing Tip-et (single use) a nyílásra (figyeljen arra, hogy azonos színkódú két kupakokat az Mixing Tip-eket használnál), és ellenőrizze a poros lezártságot. Vegye le az end kápolcát 90°-kal az óramutató járásával megkegyező irányba. Alkalmazza ismét a keverőpatronát, és nyomja ki vele a kívánt anyagmennyiséget. A felhasználói Mixing Tip-et hagyja a kartrusban, így az kupakok szigetelők. A következő használat előtt távolítsa el a Mixing Tip-et, ellenőrizze a nyílást, mert ritkán, de előfordulhat, hogy előbúrák és szilárdított eszénk festése meg, majd a szokásos módon folytassa az eszköz használatát.
**Fertőtlenítés**
A harapásregisztrálók 2%-os glutaraldeidoldat-dobában fertőtleníthetők. A szájából való előbúrást után a lenyomatot öblítse le 15 másodpercig folyó víz alatt. Vegye le az anyagot a kartrusból a fertőtlenítés után a fertőtlenítőszert. Fel kell vennie a figyelmeztető jelzéseket a gyártójától. További információk: lsd: [www.dgznk.de](http://www.dgznk.de), vagy J. Proshof, Dent. 1999 May, 81(5), 621.

## ☞ Bruksanvisning

### Elastomeric bite registration material on vinyl polysiloxane basis, addition-curing

Takk for tilliten. Med det kjøp av dette biteregistreringsmaterialet har du tatt et riktig valg. Les denne bruksanvisningen grundlig før første gangs bruk. Dette biteregistreringsmateriale er kun bestemt for bruk av spesialpersonale. Vi forutsetter ansvarlig og nøyaktig omgjørelse med dette medisinske produktet.
**Produktbeskrivelse**
Alle biteregistreringsmateriale våre produseres av høykvalitets råvarer og byr på et bredt bruksområde, takket være de mange ulike silfyllingene. Materialetene har meget høy thixotropi, er enkle å påføre takket ved det automatiske sikkerhetskartrusssystemet, fjernes lett fra munnen og er permanent dimensjonsstabil.
**Indikasjon**

- Simple Bite Registration fast set: Fremstilling av permanente, gjentakbare biteregistreringer, fiksering av støtte- og kjebebøyerregistreringer.

**Biteregistreringsmateriale i sikkerhetskartrus på 50 ml**
Sett patronene inn i 1:1-blandingspatronen, ta av lukketten og trykk ut materialet til det kommer jevnt ut fra begge åpningene. Sett så blandingspatron (engangsbruk) [på det ene av samme fargekoden på lukketten og blandingspatron] på åpningene, sjekk at den sitter riktig. Vi spenne 90° for å lukke den. Blandningspatronen på nytt og trykk ut ønsket mengde materiale. Den brukte blandingspatronen forblir på patronen og fungerer som lukning. Ved neste gangs bruk fjernes den brukte blandingspatronen, kontroller åpningene for eventuell blokkering og rengjør, gå så videre som normalt.
**Desinfeksjon**
Registreringene kan desinfiseres med 2 % glutaraldehydløsning. Etter fjerning fra munnen skal avtrykket holdes under rennende vann i 15 sekunder. Deretter desinfiseres avtrykket med desinfeksjonsmiddel.
Unngå alltid opplagring av produktet av desinfeksjonsmiddel. Du finner mer informasjon på [www.dgznk.de](http://www.dgznk.de) eller J. Proshof, Dent. 1999 May, 81(5), 621.

## ☞ Bruksanvisning

### Elastomeric bite registration material on vinyl polysiloxane basis, addition-curing

Thank you for the confidence you have shown in our company. You have made the right decision with the purchase of this bite registration material. Please be sure to read these instructions for use carefully before starting to use the product! The bite registration material is only intended for use in dental applications by correspondingly qualified professionals. The medical device must be employed responsibly and with due caution.
**Product description**
All bite registration materials are produced from high-quality raw materials and suitable for a wide range of applications thanks to their different fill hardesses. The materials offer very high throughput, are easy to apply thanks to the automatic syringe cartridge system, can be removed from the mouth with ease and display long-term dimensional stability.
**Indication**

- Simple Bite Registration fast set: Production of long-lasting, reusable bite registrations; fixation of support and facebow registrations.

**Bite registration material in 50 ml syringe cartridges**
Insert the cartridge in the 1:1 mixing gun, remove the end cap and dispense material until material is flowing evenly from both openings. Now place the mixing tip (single-use) over the openings (ensure that the colour code of the end cap and mixing tip are identical) and ensure that it is positioned correctly. To close it, turn the tip 90° clockwise. Operate the mixing gun again and dispense material in the desired amount. The used mixing tip remains on the cartridge and serves as a cap. Prior to the next use, remove the used mixing tip, check the opening for a plug that forms in isolated cases, clean if necessary and proceed as usual.
**Disinfection**
The registration can be disinfected with a 2% glutaraldehyde solution. After removing the impression from the mouth, insert it under running water for 15 seconds. Then disinfect the impression by immersing it in the disinfectant thoroughly. Observing the disinfectant manufacturer's specifications is essential. Further information can be found at [www.dgznk.de](http://www.dgznk.de), and in J. Proshof, Dent. 1999 May, 81(5), 621.

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

Product	Colour	Dosage (1:1)	Working time incl. mixing time *	Time in mouth	Total setting time	Hardness (F/-5)	Linear dimensional change
Simple Bite Registration fast set	Raspberry red	automatic	30 sec.	30 sec.	1 min.	Shore A85	0,1%

\* At 23 °C / 73,4 °F. The times specified in the table above are based on 23 °C and a relative humidity of 50 +/- 10%. As a general rule: Higher temperatures accelerate setting and lower temperatures delay it.

## ☞ Bruksanvisning

### Elastomeric bite registration material on vinyl polysiloxane basis, addition-curing

Thank you for the confidence you have shown in our company. You have made the right decision with the purchase of this bite registration material. Please be sure to read these instructions for use carefully before starting to use the product! The bite registration material is only intended for use in dental applications by correspondingly qualified professionals. The medical device must be employed responsibly and with due caution.
**Product description**
All bite registration materials are produced from high-quality raw materials and suitable for a wide range of applications thanks to their different fill hardesses. The materials offer very high throughput, are easy to apply thanks to the automatic syringe cartridge system, can be removed from the mouth with ease and display long-term dimensional stability.
**Indication**

- Simple Bite Registration fast set: Production of long-lasting, reusable bite registrations; fixation of support and facebow registrations.

**Bite registration material in 50 ml syringe cartridges**
Insert the cartridge in the 1:1 mixing gun, remove the end cap and dispense material until material is flowing evenly from both openings. Now place the mixing tip (single-use) over the openings (ensure that the colour code of the end cap and mixing tip are identical) and ensure that it is positioned correctly. To close it, turn the tip 90° clockwise. Operate the mixing gun again and dispense material in the desired amount. The used mixing tip remains on the cartridge and serves as a cap. Prior to the next use, remove the used mixing tip, check the opening for a plug that forms in isolated cases, clean if necessary and proceed as usual.
**Disinfection**
The registration can be disinfected with a 2% glutaraldehyde solution. After removing the impression from the mouth, insert it under running water for 15 seconds. Then disinfect the impression by immersing it in the disinfectant thoroughly. Observing the disinfectant manufacturer's specifications is essential. Further information can be found at [www.dgznk.de](http://www.dgznk.de), and in J. Proshof, Dent. 1999 May, 81(5), 621.

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life: See dates printed on package / label. Do not use after expiry date.
- Processing temperature: Room temperature between 18 °C and 25 °C (64.4 °F to 77 °F).

The products described above must only be used in accordance with the instructions for use. The user has sole liability for any other use which contravenes these instructions for use.

- Bite registration materials are not suitable for conventional impression-taking due to the strength of their final hardness.
- Products marked "single use" are intended for a single use. To avoid cross-contamination, disinfect cartridges and mixing guns before the next use.
- Solutions used prior to the registration, such as mouth rinses or retraction solutions, may interfere with the setting reaction and must be removed thoroughly.
- Contact between the material and certain types of gloves, e.g., latex gloves, should be avoided as the catalyst can be damaged. We recommend nitril / vinyl or PE-based gloves.
- Do not leave any bite registration material residues in the oral cavity.
- Avoid contact with clothing, as cross-linked silicones are chemically resistant and leave stains which cannot be removed.
- Do not use bite registration materials with polyether, polysulfides or condensation-curing silicones.
- To prevent possible incompatibilities, do not combine bite registration materials with A-silicones from other manufacturers.
- Storage: Store in a dry place at between 5 °C and 27 °C (41 °F and 80.6 °F).
- Shelf life

