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For complete information see our  
MSDS available at our web-site  
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**Nordiska** Dental

Distributed by:

EC REP



**ANA 70**

Dispersed Alloy  
Non Gamma 2

**Capsules**

CE  
0344



**Nordiska**  
Dental

# **ANA 70**

Dispersed Alloy  
Non Gamma 2

## **Composition alloy:**

Ag 69,9%, Sn 18,8%, Cu 10,2%, Zn 1,1%  
Blend of spherical and lathe cut particles.

## **Alloy and Mercury acc to ISO 24234**

*Net mass;*

**50-Pack**

**450-Pack**

**No. 1**



alloy 20,0 g,  
mercury 21,5 g.

alloy 180,0 g,  
mercury 193,5 g.

**No. 2**



alloy 30,0 g,  
mercury 32,0 g.

alloy 270,0 g,  
mercury 288,0 g.

**No. 3**

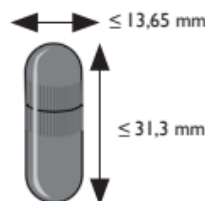


alloy 40,0 g,  
mercury 43,0 g.

alloy 360,0 g,  
mercury 387,0 g.

## **MIXING TIMES**

| <b>Mixer<br/>r/min</b> | <b>Capsule<br/>No. 1</b> | <b>Capsule<br/>No. 2&amp;3</b> |
|------------------------|--------------------------|--------------------------------|
| 3500                   | 10 s.                    | 12 s.                          |
| 4000                   | 7 s.                     | 9 s.                           |
| 4500                   | 6 s.                     | 8 s.                           |



The above values are valid for mixers such as M4000/M2000, Silamat S5 and Ultramat 2. The time for mixing may vary depending on quality, age and condition of the mixer.  
For more details see [www.nordiskadental.se](http://www.nordiskadental.se)

## INSTRUCTIONS FOR USE

### MIXING

Vibrate the capsule according to the "Mixing times".

### MANIPULATION

Insert in small portions and condense well. Overpack the cavity. Remove amalgam with excess of mercury. Carve back for occlusal adaption.

Recommended storage:



For dental use only.

Do not use in patients with known allergies.

Dispose of used capsules in accordance with national regulations.

## BRUKSANVISNING

### BLANDNING

Blanda kapseln enligt "Mixing times".

### HANTERING

Inserera i små portioner och kondensera väl. Tag bort amalgam med kvicksilveröverskott.

Förvaring:



Endast för dentalt bruk.

Använd inte till patienter med kända allergier.

Kassera använda kapslar i enlighet med nationella bestämmelser.

## **MODE D'EMPLOI**

### **MALAXAGE**

**Fixer la capsule dans le vibreur, mettre en marche puis selon les "Mixing times".**

### **MISE EN PLACE**

Effectuer soigneusement la condensation en faisant de petits apports successifs. Remplir la cavité en excès et éliminer l'excédent d'amalgame afin d'obtenir une belle sculpture. Attention à éliminer les parties d'amalgame dont la teneur en mercure serait trop élevée.

Température de stockage :



Produit réservé à l'usage dentaire.

Ne pas utiliser chez les patients souffrant d'allergies connues. Jetez les capsules usagées conformément aux réglementations nationales.

## **INSTRUZIONI PER L'USO**

### **MISCELAZIONE**

**Vibrare le capsule come da "Mixing times".**

### **MANIPOLAZIONE**

Inserire nella cavità piccole porzioni e condensare accuratamente. Sovra riempire la cavità. Sagomare poi per adattamento occlusivo: rimuovere l'amalgama con eccesso di mercurio.

Stoccaggio consigliato:



Solo per uso dentale.

Non usare in pazienti con allergie note.

Smaltire le capsule usate in conformità con le normative nazionali.

# **BRUGSANVISNING**

## **BLANDING**

Kapslen vibreres som vist i "Mixing times".

## **APPLICERING AF AMALGAMEN**

Anbring en lille portion ANA 70 Duett i kavitetten og kondenser godt. Overfyld kavitetten og karv fyldningen til den rette morfologi og okklusion. Fjern amalgam med overskud af kviksølv.

Opbevaring:



Kun til dentalt brug.

Må ikke anvendes til patienter med kendte allergier.

Bortskaf brugte kapsler i overensstemmelse med de nationale bestemmelser.

# **GEBRAUCHSANWEISUNG**

## **MISCHUNG**

Mischung entsprechend "Mixing times".

## **ART DER ANWENDUNG**

Das Amalgam in kleinen Mengen einbringen und sorgfällig verdichten. Die Kavität zuerst mit Amalgam überfüllen, danach wird der quecksilberreiche Überschuß abgetragen.

Empfehlung:



Nur für zahnärztlichen Gebrauch bestimmt.

Verwenden Sie nicht bei Patienten mit bekannten Allergien.

Entsorgen Sie die gebrauchten Kapseln gemäß den nationalen Vorschriften.

# INSTRUCCIONES DE USO

## MEZCLA

Haga vibrar la cápsula según la "Mixing times".

## MANIPULACIÓN

Introduzca el polvo en pequeñas porciones y condénselo bien.  
Cierre bien la cavidad. Moldee de nuevo para adaptar el cierre.  
Retire la amalgama con exceso de mercurio.

Se recomienda



Solo para uso dental.

No usar en pacientes con alergias conocidas.

Deseche las cápsulas usadas de acuerdo con las regulaciones nacionales.

## ΟΔΗΓΙΕΣ ΧΡΗΣΕΩΣ

### ANAMIEH

Δονήστε την κάψουλα σύμφωνα με τους συνιστώμενους «Mixing times»

### ΧΕΙΡΙΣΜΟΣ

Τοποθετήστε σε μικρές ποσότητες και συμπυκνώστε καλά.

Υπερπληρώστε την κοιλότητα. Απομακρύνετε το αμάλγαμα με την περίσσεια υδραργύρου. Διαμορφώστε για σωστή σύγκλειση μασητικά.

Προτεινόμενη φύλαξη:



Μόνο για οδοντιατρική χρήση.

δεν πρέπει να χρησιμοποιούνται σε ασθενείς με γνωστές αλλεργίες.

Απορρίψτε τις χρησιμοποιημένες κάψουλες σύμφωνα με τους εθνικούς κανονισμούς.

# GEBRUIKSAANWIJZING

## MENGEN

Schudt de capsule volgens de "Mixing times".

## HANTERING:

Aanbrengen in kleine porties en goed condenseren. De caviteit overvullen. Daarna het oclusale patroon carven. Verwijder het amalgam met een overmaat aan kwik.

Aanbevolen bewaartemperatuur:



Uitsluitend voor tandheelkundig gebruik.

Niet gebruiken bij patiënten met bekende allergieën.

Gooi gebruikte capsules weg in overeenstemming met de nationale regelgeving.

## INSTRUÇÕES DE USO

## MISTURADOR

Agite a cápsula de acordo com a "Mixing times".

## MANUSEAMENTO

Insira o produto em pequenas porções e condense bem. Encha bem a cavidade. Modele com o carver para proceder à adaptação na oclusão. Remova o excesso de amálgame e mercurio.

Conservação Recomendada:



Para uso exclusivo dentário.

Não use em pacientes com alergias conhecidas.

Elimine as cápsulas usadas de acordo com os regulamentos nacionais.

# KULLANIM TALİMATI

## KARIŞTIRMA

Kapsülü karıştırın ve "Mixing times"

## KULLANIM

Küçük parka koyun ve iyice yerleştirin. Kaviteyi kapatın ve oklüzaladaptasyon için fazlalıkları alın.

Tavsiye edilen saklama koşulu:



Sadece dental kullanım içindir.

Bilinen alerjileri olan hastalarda kullanmayın.

Kullanılmış kapsülleri ulusal yönetmeliklere uygun olarak atın.



## Danger

H330 Fatal if inhaled.

H360 May damage fertility. May damage the unborn child.

H372 Causes damage to organs through prolonged or repeated exposure.

H410 Very toxic to aquatic life with long lasting effects.

P201 Obtain special instructions before use.

P260 Do not breathe dust/fume/gas/mist/vapours/spray.

P273 Avoid release to the environment.

P284 Wear respiratory protection.

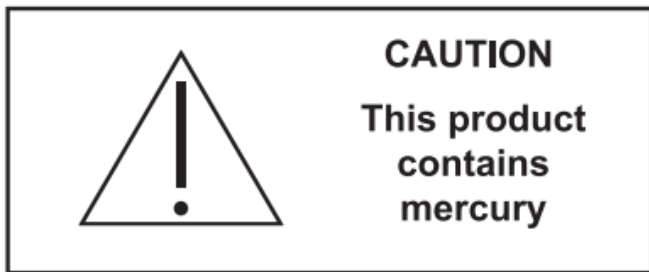
P310 Immediately call a POISON CENTER or doctor/physician.

P501 Dispose of contents/container to an approved waste facility.

Contents Capsules,

Mercury 50%

CAS No. 7439-97-6



### **Effect of mercury on metals**

"Mercury reacts with and embrittles particular metals and their alloys. Avoid unnecessary contact between mercury and those metals."

### **Spillages**

"Mercury presents a health hazard if handled incorrectly. Mercury is toxic by vapour inhalation and the effect is cumulative. Spillages of mercury should be removed immediately, including from places which are difficult to access. Use a plastic syringe to draw it up. Smaller quantities can be covered by sulfur powder and removed. Individual small droplets can be picked up by tin foil (Sn) and removed. Avoid inhalation of the vapour. During and after a clean-up thoroughly ventilate the area where the spill has occurred. Vacuum cleaners should not be used"

### **Moisture contamination**

"If moisture is introduced into the amalgam before it has set, properties such as strength and corrosion resistance can be affected adversely. If the alloy contains zinc, such contamination can result in an excessive expansion (delayed expansion). Use a dry field, whenever it is possible."

### **Waste disposal**

"Waste material and all primary containers that have held mercury shall be disposed of following appropriate management practice."