

MAJOR TOTAL SOFT

EN
FR
DE
ES
IT

ENGLISH
FRANÇAIS
DEUTSCH
ESPAÑOL
ITALIANO

MANUFACTURER INFORMATION
INFORMATIONS DU FABRICANT
HERSTELLERDATENBLATT
INFORMACIONES DEL FABRICANTE
INFORMAZIONI DEL FABBRICANTE

**PRODUCT SPECIFICATIONS:
SPECIFICATIONS DU PRODUIT:
PRODUKTSPEZIFIKATIONEN:
ESPECIFICACIONES DEL PRODUCTO:
SPECIFICHE DI PRODOTTO:**

PRODUCT CODE:
CODE DU PRODUIT:
BESTELLNUMMER:
CÓDIGO DEL PRODUCTO:
CODICE PRODOTTO:

C3000 Major Total Soft

**TECHNICAL DATA:
SPECIFICATIONS TECHNIQUES:
TECHNISCHE SPEZIFIKATIONEN:
ESPECIFICACIONES TÉCNICAS:
SPECIFICHE TECNICHE:**

Direct reline Rebasage direct Direkte Unterfütterung Rebase directo Ribasatura diretta	Indirect reline Rebasage indirect Indirekte Unterfütterung Rebase indiretto Ribasatura indiretta
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Total working time:
Temps de travail total:
Gesamtverarbeitungszeit:
Tiempo de trabajo total:
Tempo di lavoro totale:

2' 15"

2' 15"

Intraoral setting time:
Temps de séjour en bouche:
Mundverweildauer:
Tiempo de permanencia en boca:
Tempo di permanenza in bocca:

3' 15"

*not applicable
absent
entfällt
no tiene lugar
non applicabile*

Setting time:
Temps de prise:
Abbindezeit:
Tiempo de fraguado:
Tempo di presa:

5' 30"

≈ 25'

Should the temperature of the material deviate noticeably from 23°C (74°F), the total working and setting times will be effected. • Une température du matériau nettement éloignée de 23°C (74°F) a une influence sur le temps de travail total et sur le temps de prise. • Eine erheblich von 23°C (74°F) abweichende Produkttemperatur beeinflusst die Gesamtverarbeitungs- und Abbindezeit. • Una temperatura del producto que difiera significativamente de los 23°C (74°F), altera el tiempo de trabajo total y de fraguado. • Una notevole differenza di temperatura da 23°C (74°F), influisce sul tempo totale di lavoro e sul tempo di presa.

Linear dimensional change:
Variation dimensionnelle linéaire:
Lineare Maßänderung:
Cambio dimensional linear:
Variazione dimensionale lineare:

- 0,20 %

Recovery from deformation:
Mémoire élastique:
Rückstellung nach Verformung:
Recuperación elástica:
Memoria elástica:

99,5 %

Dispensing: Equal volumes of base and hardener paste.
Dosage: Volumes identiques de base et de catalyseur.
Dosierung: Gleiche Volumina Basis- und Härtermasse.
Dosificación: Volúmenes iguales de material base y catalizador.
Dosaggio: Massa base e catalizzatore in parti uguali.

Mixing technique: Use the Ormamix delivery system with a static mixing tip.
Technique de mélange: Utilisation du pistolet Ormamix avec embout mélangeur.
Mischtechnik: Verwendung der Ormamix Dosierpistole mit Mischkanüle.
Técnica de mezclado: Utilización de la pistola dispensadora Ormamix con mezclador estático.
Tecnica di miscelazione: Uso della pistola Ormamix con miscelatore statico.

Storage conditions: In a dry place (max 28°C / 82°F).
Conditions de stockage: Au sec (max 28°C / 82°F).
Lagerungsbedingungen: Trocken (max 28°C / 82°F).
Condiciones de almacenamiento: En lugar seco (max 28°C / 82°F).
Conservazione: In ambiente asciutto (max 28°C / 82°F).

Disinfection: Soft lined dentures can be disinfected.
Désinfection: La base prothétique rebasée peut être désinfectée.
Desinfektion: Die Prothesenbasis mit Unterfütterung kann desinfiziert werden.
Desinfección: La base de la prótesis con el rebase puede desinfectarse.
Disinfezione: La base protesica ribasata può essere disinfettata.

Shelf life: Imprinted on packaging.
Utilisable jusqu'à: Voir les indications sur l'emballage.
Lagerfähigkeit: Siehe Packungsaufdruck.
Caducidad de los productos: Ver impresión sobre el envase.
Scadenza prodotti: Vedere indicazioni sulle confezioni.

**SALE FORMAT:
CONDITIONNEMENT POUR LA VENTE:
VERKAUFSPACKUNGEN:
CONFECCION DE VENTA:
CONFEZIONI DI VENDITA:**

code C3500

Standard set: ♦ 50 ml Major Total Soft
♦ 50 ml Major Total Soft "Silicone Sealant"
♦ 10 ml MTS Adhesive
♦ 1 x Brush Handle
♦ 20 x Brushes
♦ 2 x Polishing Discs
♦ 6 x 6,5 mm Ø mixing tips
♦ 6 x 3,2 mm Ø mixing tips

**WASTE CLASSIFICATION:
CLASSIFICATION DES DECHETS:
KLASSIFIKATION DER ABFÄLLE:
CLASIFICACIÓN DE RESIDUOS:
CLASSIFICAZIONE DEI RIFIUTI:**

Directive 91/689/EEC and following amendments

Object	Material	Code	Name	Danger
Cartridges	PP	150102	Waste packaging - plastic	NO
Cartridges cap	PE	150102	Waste packaging - plastic	NO
Mixing tips	PE / PP	150102	Waste packaging - plastic	NO
Wrappings	Paper/card	150101	Waste packaging - paper and cardboard	NO
Liquid Adhesive	Ethyl acetate	180106	Chemicals containing dangerous substances	YES
Reliner	Polyvinyl siloxane	180107	Waste chemicals	NO
Dental custom made device after patient contact.	PMMA / Polyvinyl siloxane	180103	Wastes whose collection and disposal is subject to special requirements in order to prevent infections	YES

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CE
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INTENDED USE:

Permanently soft, polyvinyl siloxane liner for direct and indirect use.

USE SPECIFICATIONS:

Major Total Soft can be applied directly or indirectly for:

- _ permanently soft linings
- _ compensating for areas of mucous membrane with varying degrees of resiliency
- _ relieving sharp bony ridges
- _ relieving the operation site after placing implants
- _ relining temporary restorations
- _ conditioning the mucous membranes in cases with denture sores
- _ fabricating and relining obturators

INSTRUCTIONS FOR USE:

Wash the denture base thoroughly with water and dry it. Use a bur to reduce the surface to allow for the thickness of soft liner required. To create a neat vestibular juncture between the soft liner and denture acrylic, it is suggested to trim a right-angled periphery as shown in Figure 1. Once the surface has been prepared and roughened, brush on a thin coat of MTS Adhesive, wait for **30"** and then apply a second coat, then allow it to dry in air for at least **90"**. Ensure that the adhesive is applied beyond the prepared periphery.

Apply Major Total Soft uniformly with a dispensing gun on the denture (to prevent air voids being entrapped, keep the tip of the syringe in the material) then insert it into the patient's mouth immediately. The active and passive functional excursions can then be carried out. Once the denture has been removed from the patient's mouth, immerse the relined denture in water at **40°C** for at least **10'** or allow it to cure for **30'** at room temperature. Dentures which are not made of standard self-curing acrylic resins, should be immersed in lukewarm water for **2 hours**. Once the material has cured, cut the excess material off with scissors, a scalpel or rotary instruments to create a neat juncture between the denture acrylic resin and the soft liner (refer to Figure 2). Cross-cut steel burs for soft linings are useful for bulk reduction. Final finishing can be carried out with polishing discs. Trimmed areas of acrylic can be polished as usual.

Lastly, apply a thin layer of Major Total Soft "Silicone Sealant" to the prepared area of soft liner. It is suggested to place a small amount of sealant into a vessel and then apply it with a brush within **90"**. The silicone loses its adhesive properties after **6'30"**. Please note: the silicone sealant does not attain its final mechanical properties until it has been at mouth temperature for several hours. When relining indirectly, apply adequate amount of separating agent to the model (use a separator which forms a microfilm). To ensure that the curing time remains the same, the relining unit or flask can be placed in a pressure pot with water or heated to **40-45°C** for at least **20'**.

INSTRUCTIONS FOR USE _ ORMAMIX DISPENSING GUN:

- Insert the cartridge into the Ormamix dispensing gun. Ensure that the notches of the cartridge base are pointing downwards. The clip will not close if the cartridge is not properly inserted into the delivery system.
- Remove the cartridge closure. The closure can be reapplied after use.
- Do not mount the mixing tip. Extrude material until it exits both chambers at the same rate.
- Mount the mixing tip on the cartridge and extrude the required amount of material.
- Leave the filled mixing tip on the cartridge after use or reapply the cartridge closure.
- Before using the cartridge again, remove and discard the used mixing tip/ the cartridge closure. Check the cartridge openings to ensure that no plugs of hardened material remain. Should this be the case, unblock the openings with a pointed instrument and check that the material is extruded from both at the same rate.
- Mount a new mixing tip and proceed as usual.
- Ormamix dispensing gun can be sterilized in the autoclave.

WARNING:

- Should the silicone soft liner require adjustment, relieve the area liberally and apply another coat of Major Total Soft. Brush two coats of adhesive onto the exposed area of

acrylic only.

- Any solutions (such as retraction solution, mouth rinse) applied before the soft liner may impede the setting reaction and must therefore be cleaned off by spraying thoroughly with water and drying.
- Before putting on gloves to apply the material, use a sample to test them for compatibility. Certain types of gloves may impede the catalyst action.
- Do not leave remains of soft liner in the mouth.
- Avoid splattering this material onto clothing as it cannot be removed by dry cleaning.
- The possibility of allergic reactions to the product in sensitive persons cannot be fully excluded.

MTS ADHESIVE:

- Close the bottle of MTS Adhesive immediately after use.
- Should the content of the bottle be spilled, it is advisable to ventilate the area and to absorb the spilled adhesive with universal binding agent.
- MTS Adhesive contains ethyl acetate.



- R11 - Highly flammable.
- S16 - Keep away from sources of ignition - No smoking.
- S23 - Do not breathe vapour.

The information provided for Major products is based on comprehensive research and experience in application technology. Results are furnished to the best of our knowledge, subject to technical changes within the framework of product development. However, users must comply with and consider all recommendations and information in connection with any use.

Update / Révision / Änderungsstand / Revisión / Revisione: 05/2003

