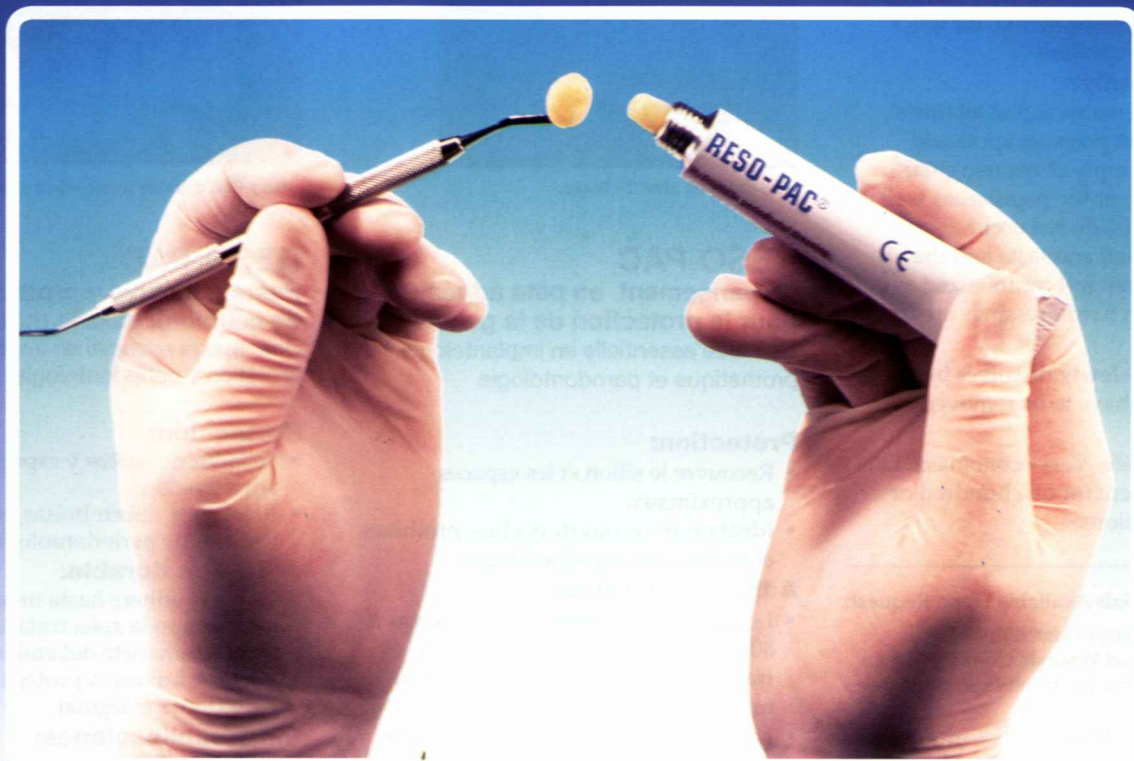


Reso-Pac®

The First Ready-to-Use Periodontal Dressing.



The Bandage for the Mouth

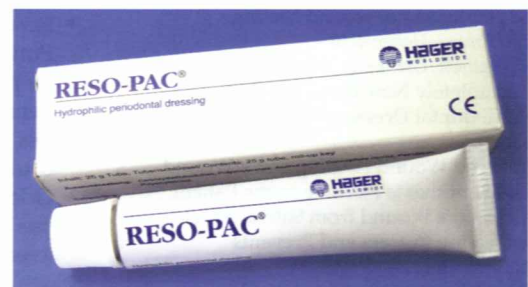
- No Taste
- No Odor
- No Mixing
- Removal not Required

Reso-Pac is easily and perfectly formed to the wound area and adheres up to 30 hours – even on damp and bleeding wounds (slowly dissolves).

Reso-Pac, 25g tube

155 011

A trial will convince you!



HÄGER
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RESO-PAC Adhesive Cellulose-Based Periodontal Dressing

An Essential Aid in Implantology, Prosthetics and Periodontology

Protects:

- Seals sulcus and approximate areas.
- Ideal for the sealing of pockets, prosthetics and periodontology.

Lasting Adhesion:

- Dressing remains in place for up to 30 hours. During that time the treated area is completely separated from the oral environment.
- The adhesive paste safely secures the marginal periodontium.

Uncomplicated:

- Hydrophilic, ready-for-use dressing, does not have to be mixed, for quick and easy dispensation.

Patient-Friendly:

- RESO-PAC remains soft at all times. For this reason pressure spots and insufficient supply of the marginal periodontium or the papillae, as well as pressure ulcers, do not occur.
- Neutral in smell and taste and the patient does not feel traumatized as is the case when hard dressings are used.

Dissolves:

- The dressing slowly dissolves by itself and does not have to be removed.

Good Value:

- 5 years shelf life. Very economical. One tube is sufficient for one hundred or more applications.

Reference Materials Available Upon Request:

Dental Products Europe (March/April 1999)

1. Treating Surgical Wounds Utilizing Meyer-Haake's Reso-Pac Hydrophilic Periodontal Dressing.*

Slovakia Veterinary Resources – Drs. M. Petelin, A. Pogacnik & Z. Pavlica – June 2, 2003

1. Comparison of Gingival Wound Healing with and without Dressing in the Beagle Dog. Dr. M. Blume, D.D.S.

1. An Advantage in Dental Surgery Dr. Markus Th. Firla – Hasberge-Gaste, Germany

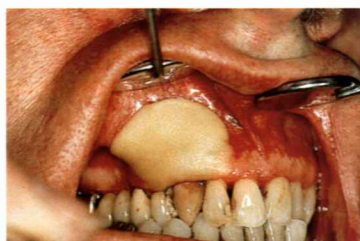
1. The gentle way of wound healing.

Dr. Udo Krause-Hohenstein – Recklinghausen, Germany

1. A Completely New Periodontal Dressing.
2. A Periodontal Dressing with Optimal Properties.
3. Improved Wound Healing and a Wound Treatment that is Pleasing to the Patient.
4. Protects the Wound from Saliva, Accelerates the Healing Process and Prevents Inflammation.
5. Wound Treatment without Antibiotics and Corticosteroids.



Good applicability of Reso-Pac in hard-to-reach areas.



The dressing after 24 hours.

RESO-PAC

Le pansement en pâte adhésif pour la protection de la gencive

Une aide essentielle en implantologie, prothétique et parodontologie

Protection:

- Recouvre le sillon et les espaces approximaux.
- Idéal pour recouvrir poches, prothèses et travaux de parodontologie.

Adhésion durable:

- Le pansement adhère en place jusqu'à 30 heures, pendant ce temps l'aire traitée est complètement séparée du milieu oral environnant.
- La pâte adhésive protège de manière sûre le parodonte marginal.

Sans complications:

- Hydrophile, pâte prête à l'usage, pas de mélange à faire, application rapide et facile.

Agréable pour le patient:

- Reso-Pac reste souple tout le temps. Pour cette raison il ne provoque pas de points de pression, ni d'entretien insuffisant du parodonte marginal ou des papilles, et on n'observe pas d'ulcères dus à la pression.
- Odeur et goût neutres, le patient n'est pas stigmatisé comme c'est le cas avec des pansements durs.

Auto-résorbant:

- Le pansement se résorbe de lui-même lentement et ne doit pas être enlevé.

Bon rapport qualité-prix:

- Longévité de 5 ans. Très économique. Un tube suffit pour une centaine d'applications.



Area covered with Reso-Pac for additional protection.



Reso-Pac dissolves away without leaving residue.

RESO-PAC

Pasta adhesiva y protectora a base de celulosa para la mucosa

Una ayuda esencial en implantología, protética y periodontología

Protección:

- Sellador de surcos y espacios aproximales.
- Ideal para cubrir bolsas, prótesis y trabajos de periodontología.

Adhesion durable:

- La pasta adhiere hasta unas 30 horas, en este tiempo la zona tratada está aislada completamente del ambiente bucal.
- La pasta adhesiva protege bien el periodonto marginal.

Sin complicaciones:

- Hidrófilo, listo para uso, no mezclar necesario, aplicación veloz y facil.

Agradable para el paciente:

- Reso-Pac permanece blando todo el tiempo, no se producen ni sitios de presión, faltas de abastecimiento del periodonto marginal, de las papillas, ni úlceras de presión.
- Olor y sabor neutros, el paciente no está "stigmatizado" como es el caso con emplastos duros.

Auto-resorción:

- La pasta se disuelve sólo despacio y no hay que eliminarla.

Buena relación calidad-precio:

- Se conserva 5 años. Muy económico. Un tubo es suficiente para mas de 100 aplicaciones.

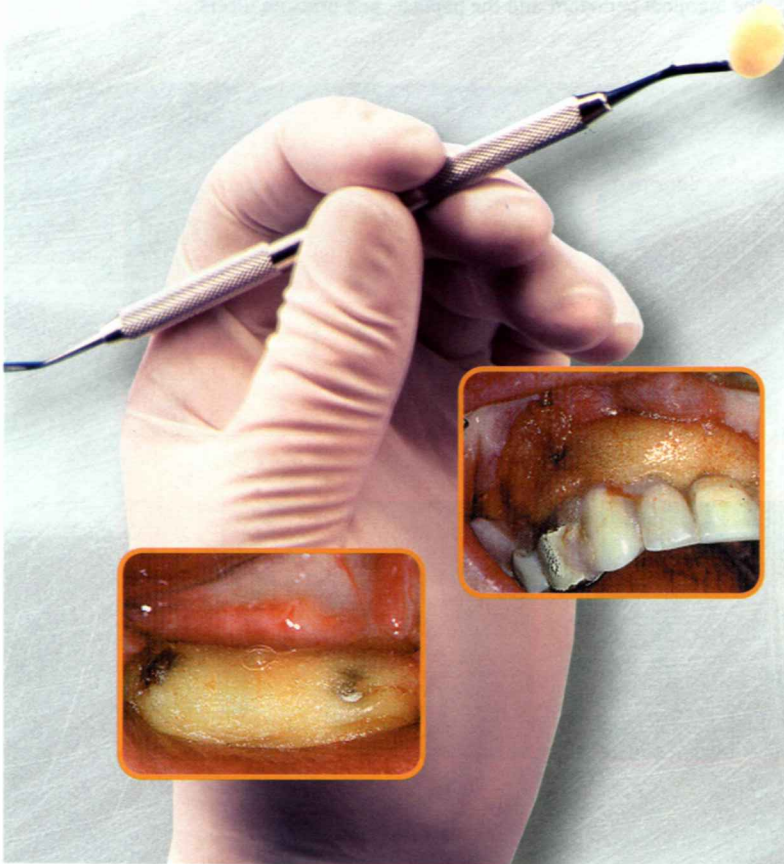
The Wound-Wonder

RESO-PAC®

Hydrophilic cellulose-based paste for wound protection and as medication carrier



- **Protects:** The treated area is separated from the oral milieu during the hours it stays on the wound. The wound is not disturbed by tongue movements, food, beverages, or smoke/nicotine. The healing process is speeded-up significantly.
- **Lasting adhesive strength:** Adheres to even damp and bleeding wounds for up to 30 hours. No sediments and germ colonisation under the dressing.
- **Dissolves:** Dressing does not have to be removed, but will dissolve on its own without leaving residue.
- **Soft and hydrophilic:** Adheres closely, does not stick to sutures.
- **Patient-friendly:** Neutral in smell and taste, hardly disturbs, the patient does not feel "stigmatised" as it is the case when hard dressings are used. Allergic reactions are not known.
- **Uncomplicated:** Ready-for-use, does not have to be mixed, quick and easy dispensation from the tube.
- **Essential aid** in implantology, prosthetics, periodontology, after extractions, and ideal for the protection of sutures.
- **Good value for money:** Very economical. One tube is sufficient for hundred and more applications. Shelf-life of max. 5 years.



RESO-PAC: The Wound-Wonder. True Protection.

"Normal" wounds stop bleeding after about 5 minutes, but 60 – 90 minutes pass until the blood is able to form a solid coagulum that effectively closes and protects the wound. As everybody knows, this rule does not apply to the oral environment, where the saliva flow rinses everything – especially erythrocytes – out of the wound again. This calls for a wound protection that has to meet several requirements:

- It must dissolve on its own to eliminate the necessity of a second appointment.
- It must stay in place for at least one day.
- During this time the wound must be separated from the oral milieu, the protective cover must adhere tightly to avoid e.g. food particles getting lodged.
- At the same time it must be creamy and soft during the application and be easily moulded.
- It must be pleasant for the patient, hardly disturbing, neutral in taste and smell.

None of the traditional wound and periodontal dressings met all of these criteria – until RESO-PAC has been introduced.

RESO-PAC is an oral wound protection paste that consists mainly of cellulose. The product can also be utilised as medication, haemostatics and fluoride carrier. Due to its composition it adheres very well to damp and even bleeding surfaces.

The variety of treatments with RESO-PAC is large: It is excellently suitable to cover wounds after tooth extractions when the wound needs to be protected from mechanical interference, and an immobilisation of the adjacent tissue cannot be warranted. Any surgical incision that is closed with sutures should be covered with RESO-PAC to provide additional protection. It protects bone substitute materials and membranes from bacterial infection.

The desired amount is easily squeezed from the tube, shaped into a thin roll and pressed to the wound area with damp gloved fingers. RESO-PAC swells up to a gel-like consistency after about 3 minutes, causing it to adhere securely to the wound area and thus provides an ideal protective cover after surgical periodontal measures. The patient does not feel impaired or annoyed by the neutrally tasting and smelling gel. Without mastication or manipulation the product adheres to the wound for up to 30 hours, but in any case long enough to attain a solid fibrin layer in the wound.

RESO-PAC slowly dissolves without leaving residue. The paste remains soft, preventing the appearance of pressure spots and deficiencies of the marginal periodont and the papillae, and pressure ulcers.

