

CHAIRSIDE SELF CURING DENTURE RELINE MATERIAL

Chairside Reline Material is a self-curing, denture rebase acrylic especially formulated to set quickly for chairside use. Available in both HARD and SOFT formulations. For temporary use.

DIRECTIONS FOR USE

1. Trim high spots and rough surfaces of the denture.
2. Clean denture thoroughly by brushing with liquid detergent and water.
3. Desiccate thoroughly with warm, dry, oil-free air.
4. Apply a coating of Acrylic Bonding Primer to the denture surface to be relined.
5. Protect surfaces, such as acrylic teeth, interproximal areas, outer ridges of the denture, acrylic fillings, jackets, bridges and other surfaces to which bonding is not desired, with an application of Silicone Lubricant or Petroleum Jelly.
6. Using syringe, place 4ml of RELINE liquid into the mixing cup provided. Fill the large powder-measuring vial with powder and add same to liquid.
7. Mix thoroughly with a stainless steel spatula for 20 seconds. Allow the mixture to gel until the desired consistency has been obtained (approximately 2 minutes).
8. Spread the mixture into the ridge area from the crest of the ridge to the periphery and covering the postdam areas.

NOTE: Cover all tissue bearing surfaces when relining a lower denture.

9. Place the denture in the mouth of the patient and have the patient close the jaw slowly to a normal biting position to bring the teeth into proper occlusion.
10. Have the patient suck in the cheeks to obtain muscle trim.
11. After 3 minutes have additionally elapsed, remove the denture from the mouth and check coverage and muscle trim of the periphery.
12. Add or trim materials as required.
13. Replace the denture in the mouth of the patient for another 3 minutes, keeping the teeth in relaxed occlusion.
14. Remove denture from the mouth and allow to bench cure for 20 minutes.

WARNING:

Do not allow the reline to completely self-cure in the mouth. The exothermic reaction of self-curing can be uncomfortable to the patient and could cause slight swelling of the tissue, resulting in less than perfect adaptation. Once RELINE MATERIAL has reached a stiff, rubber-like consistency, additional time in the mouth is not of further value.

15. After bench curing, wash with cold water. Trim and polish at slow speeds on a lathe.

NOTE: RELINE SOFT will require more care than HARD to finish. When trimming and polishing, cool constantly with cold water and/or ice.

16. Advise patient not to use bleaches or abrasives for cleaning.

CLEANING:

Before sending dentures to a dental lab, always clean and disinfect them using Perform – ID (Schülke & Mayr) following the instructions on the packet.

HAZARD WARNING:

Liquid contains Butyl Methacrylate and Tertiary Amine Curing Agent. Flammable. May be harmful / irritating to susceptible persons. Wear suitable protective clothing and gloves. In case of accident or if you feel unwell, seek medical advice immediately (show label where possible).

Acrylic Bonding Primer contains Methyl Methacrylate. Highly Flammable. Irritating to eyes, respiratory system and skin. May cause sensitisation by skin contact.

STORAGE:

Store materials in a cool, dry place. Always replace all caps immediately after use.

BATCH CODE:



The batch code gives an open date of manufacture in month, year, day format with a numerical suffix to uniquely identify the batch of material. Please quote this batch number in all correspondence.



The expiry date is shown in year, month format. Do not use the product after this date.

SPECIALLY FORMULATED FOR USE IN DENTISTRY.

REF:	SOFT KIT:	128XS	100g Powder/ 100ml Liquid/ 30ml Bonding Primer
	HARD KIT:	128XH	100g Powder/ 100ml Liquid/ 30ml Bonding Primer



Advanced Healthcare Ltd., Tonbridge, Kent, TN11 8JU, UK
Tel: +44 1892 870500 Fax: +44 1892 870482

Advanced Healthcare Ltd operate a policy of continuous monitoring and improvement of our products. If you have any comments about this product, please contact us at the above address stating the batch number shown on the packaging.