

MR. Dental Supplies Limited

4 MANOR WAY, OLD WOKING, SURREY GU22 9JX. ENGLAND

Tel: +44(0)1483 773282 Fax: +44(0)1483 740548 Email: info@mrdental.co.uk Website: www. mrdental.co.uk

INSTRUCTIONS FOR USE

MEADWAY SUPERCLEAR DENTURE BASE:

PREPARATION OF WAX, INVESTING AND BOILING OUT:

Prepare, invest, and boil out as for normal acrylic resins.

PLASTER SEPARATING:

APPLY Meadway Plaster Coating Solution evenly, while the flask is still warm. All Crossed-Linked Anterior Teeth should be drilled or dovetailed.

MIXING:

Pour correct amount of Meadway Universal Heatcure Liquid Clear into a mixing vessel, pour in the powder until all is absorbed. Tap vigorously on the bench and add more powder until all the liquid is taken up. Thoroughly spatulate for one minute and cover.

PROPORTIONS: 24gm Powder to 10ml Liquid

DOUGHING TIME: At 23 DEG C approximately 15 minutes WORKING TIME: At 23 DEG C approximately 15 minutes

PACKING & PRESSING:

When the material comes cleanly away from the side of the mixing pot, it is ready for use and should be packed into a cold flask. Polythene sheets should be used if a trial closure is preferred, although as the flow of Meadway Superclear is extremely good, this should not be necessary. Clamp-up in the usual manner.

CURING TIMES:

THIS PRODUCT MUST BE CURED SLOWLY.

Immerse the flask in cold water and bring to the boil in no less than 45 minutes. Boil for 15 minutes. Remove from heat and allow to cool for approximately half-hour, then remove the flask from the water.

This product may be reverse-cured or cured overnight.

Liquid Used: For Clear results use Meadway Universal Heatcure Clear Liquid

Also, can be used with Meadway Heatcure Universal Liquid- If clear results are not required

WARNINGS AND CAUTIONS:

- IN EXTREME RARE CASES MAY CAUSE SENTISATION BY SKIN CONTACT
- USE ONLY BY TRAINED PROFESSIONALS
- IT IS THE RESPONSIBILITY OF THE TRAINED PROFESSIONAL TO ENSURE THAT THE PRODUCT IS SUITABLE FOR END USER
- STORE BETWEEN 16C TO 23C AWAY FROM DIRECT SUNLIGHT
- DISPOSABLE OF UNCURED LIQUID MUST BE CARRIED OUT IN ACCORDANCE WITH MATERIAL SAFETY DATA SHEET
- AND MIXED POWDER AND LIQUID CAUSES EXOTHERMIC REACTION
- IF THE DEVICE HAS BEEN PLACED IN THE ORAL CAVITY THEN IT MUST BE DISPOSED OF AS POTENTIALLY BIOLOGICAL HAZARD WASTE
- THE USER AND/OR THE PATIENT MUST REPORT ANY SERIOUS INCIDENT THAT HAS OCCURRED IN RELATION TO THE DEVICE TO THE MANUFACTURER AND THE COMPETENT AUTHORITY OF THE MEMBER STATE IN WHICH THE USER AND/OR PATIENT IS ESTABLISHED

 ϵ

Issue No: ORIGINAL Date: 21ST May 2021