

INSTRUCTIONS FOR USE

MEADWAY CHAIRSIDE SOFT RELINING SYSTEM:

Polymer Type:	Ethyl Methacrylate copolymer

Typical Properties: Mean Particle Size: Residual Peroxide:

40 microns 1.6%

Suggested Uses: Preparation:

Chairside reline of dentures.

The surface of the denture should be clean and dry.

Mixing:

Dispense 3 mls of Meadway Soft relining liquid into a mixing vessel followed by 9 grams of Meadway Soft Relining Polymer. Spatulate for 1 minute.

Packing and Pressing:

Remove the material from the mixing vessel and apply to the denture. Insert the denture into the mouth and instruct the patient to make appropriate facial movements.

Processing:

Remove from the mouth approximately 2 minutes after insertion and trim as necessary. Leave to set for 10 minutes @ 23⁰C or for a shorter time in water at body temperature.

Storage Conditions:

Please refer to the Material Safety Data Sheets for Meadway Soft relining Powder and liquid for information on storage conditions.

Health & Safety Information:

Please refer to the Material Safety Data Sheets for Meadway Soft Relining Powder and Liquid for information on hazardous properties before processing.

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 <u>LIQUID</u> 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

CE

Issue No: ORIGINAL

Date: 21ST May 2021