

MEADWAY RAPID REPAIR MATERIAL

NON SLUMPING

QUICK SETTING

NO "PRESSURE POT" NEEDED FOR HARD DENSE REPAIRS, ADDITIONS OR RELINES. MATCHES MEADWAY DENTURE ABSE COLOURS AVAILABLE IN STANDARD, STANDARD VEINED, TRANSLUCENT AND TRANSLUCENT VEINED COLOURS.

INSTRUCTIONS

Preparation

The broken denture addition or reline is prepared in the usual way.

Mixing

The Powder and Liquid are mixed to a creamy consistency (1.3gm Powder to 1.0ml Liquid) Care shoul be taken when mixing to ensure that no air is trapped.

Application

After approximately 30 seconds, the mix is ready for use and a thin coat should be applies over all the prepared surfaces and into the cracks. The material will then begin to reach the 'non-slumping' stage so that the remainder of the repair/addition can be built up.

Care must be taken to ensure that no air is trapped during these operations.

Curing

It is not necessary to use a 'pressure pot' to cure this material and perfect results will be produced provided no air has been trapped during the mixing or building-up stages, although 'pot' could be used if desired to speed-up the process.

The setting time in atmospheric conditions is 15-17 minutes at 21 degree C. Liquid Used: Rapid Repair Liquid

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

Date: 21ST May 2021