

INSTRUCTIONS FOR USE

MEADWAY SOFT ACRYLIC POLYMER AND LIQUID:

A hot curing combination system containing no plasticiser and thus not subject to hardening on ageing. The system can be doughed and cured conventionally, and can be cured with denture base doughs creating mouldings with soft areas.

Polymer type: Polyethyl Methacrylate Powder

Appearance: Free flowing polymer beads woth particle size upto 150 microns and mean diameter

between 35-50 microns

MIXING:

Suggested Methods of Application.

Place 3ml of liquid in a mixing vessel and add 4 grammes of powder. Spatulate to ensure thorough wetting of the powder, and allow to stand for 45 to 60 minutes.

The dough produced is usable when it no longer adheres to the walls of the mixing vessel. The dough remains workable over a period of several hours.

PACKING:

Packing into the flask and curing are carried-out by the usual techniques.

It is recommended for best results heating the mould from ambient to boiling point over 45 minutes, followed by maintaining at the boil for 15 - 20 minutes boiling gives best results.

LIQUID USED: MEADWAY SOFT ACRYLIC LIQUID

WARNING: IN EXTREME RARE CASES MAY CAUSE SENTISATION BY SKIN CONTACT

USES: It is particually suitable for production of artificial features of soft ear tip ear mouldings, hearing aids



Issue No: 2

Date: Nov 2019