VERONE LABORATORY PUTTY

DIRECTIONS FOR USE

INTRODUCTION

Schottlander Verone Laboratory Putty is a condensation cured silicone material supplied in tubs. It is cured using Verone Catalyst Paste which is supplied in tubes.

INDICATIONS

- Production of over-casts for the precision cast denture technique.
- Reproduction of finely detailed waxed up labial gum work.
- 3. The production of veneers and facings.

CONTRA-INDICATIONS

Do not use in conjunction with addition cured silicones.

PROPORTIONS

1 level scoop to 12cm Verone Catalyst Paste. This proportion gives a setting time of 2.5 - 3 minutes at room temperature.

Note: For a faster set use more catalyst but note that this also reduces the working time. Higher temperatures increase and lower temperatures decrease the speed of set of all materials.

WARNING

These materials can permanently damage clothing - protect from spillage at all times.

MIXING & APPLICATION

Mix the Verone Laboratory Putty by initially incorporating catalyst with a spatula and then by kneading with the fingers until a light even blue colour is obtained. Apply as required taking care not to fold the material upon itself. Hold lightly in position until set (approximately 3-4 minutes).

STORAGE

Store in a cool dry place at a maximum temperature of 25°C and a relative humidity of 5°C. Always replace catalyst caps immediately after use as moisture contamination adversely affects its properties. The shelf life of the catalyst when stored in this way is 18 months.

HEALTH & SAFETY

Avoid contact with eyes. In case of accidental contact rinse immediately with water and seek medical advice. See health and safety data sheet for more detailed information.

BATCH NUMBERS

The batch number and expiry date are shown on all containers.

This product is specifically formulated for use in dental laboratories. It should not be used in the mouth.

schottlander