

INSTRUCTIONS FOR USE



COMP LACQUER ref. 1915000

APPLICATION

Light curing sealing lacquer for applying to the surfaces of denture acrylic, special tray material and temporary crown and bridge composites.

INDICATIONS

- Sealing the surfaces of denture acrylic
- Sealing the surfaces of dentures after being adjusted and worn
- Sealing the surfaces of temporary crown and bridge materials

CONTRAINDICATIONS

Should any allergic reaction occur while using *Comp Lacquer*, discontinue using it.

SIDE-EFFECT

None known at present.

PROCESSING

- Before applying *Comp Lacquer*, roughen the area or sandblast it with 50 micron aluminium oxide, clean it and remove the dust completely.
- Brush a *Cleaner* onto the roughened surface and allow it to react for 4 minutes at a room temperature of 23°C.
- Then brush on a *Primer* and allow it to react for 4 minutes.
- Apply a thin coat of *Comp Lacquer* and cure it.

POLYMERIZATION

Polymerize the material in a light curing unit for 2x9 minutes. When using a handheld Halogen lamp, light cure each side for at least 4 minutes and when using a plasma lamp, for at least 2 minutes.

IMPORTANT

The surface being polymerized must be positioned optimally during light curing to ensure thorough polymerization. Avoid creating shadows. Only use light curing units with a revolving platform and powerful UV visible blended light.

STORAGE

Do not use after the expiry date. Protect against light during storage and do not store above 25°C. Avoid direct sunlight. Always close the container tightly after use.

COLOUR

Transparent

DISPOSAL

The liquids must be deposited in a special refuse tip. Please heed the instructions in the safety data sheet.