

PHYSICAL DATA

L C Custom Tray

Features

Working Environment

Normal temperatures under normal day light or artificial light. Avoid intense direct light, for example the curing unit or open heated furnace.

Curing

U V light cure box300 - 400 nm spectrum

Cure times first side 5mins
Second side 3 mins

Luxcyl sheet thickness 2 mm
For sheets pressed thinner, above cure times can be reduced

Indications

Individual impression trays for crown and bridge work, and for partial and full denture work.
Base plate preparation

LC Custom tray

Advantages

Fast command cure
Ready to use, odour free
Uniform thickness, Non toxic
Non flammable
Clean preformed, shape
Cut easy to shape and contour
Normal working conditions

V S

Monomer/Polymer system

Disadvantages

Toxic odour
Flammable
Irregular thickness
Sticky
Time consuming
COSHH applies

Storage conditions

Normal dry room conditions are quite acceptable, but avoid direct sunlight or other sources of intense light.
Refrigeration between 8 - 12 c will lengthen products life.

product code; 4120