





### Application guide

Step1 - Thoroughly clean the surface to prepare for glazing. Step 2 - Polish the surface using suitable rotary instruments like burs and silicone points.

Step 3-Apply glaze with a fine brush. Do not air dry.

Step4- Cure with a 3D post curing light or lab light with a range in 365~405 nm. Do not use s regular dental clinic light.

Step 5- Buff for bright finish

## Indicated for

Glazing of 3D printed crowns Glazing of composites /hybrid indirect restorations Glazing of Acrylic indirect restorations

#### Not indicated for

Characterization of Natural teeth

# EC REP OBELIS S.A

Bd General Wahis, 53 1030 Brussels, Belgium E mail: mail@obelis.net

D Tech Dental Technologies
Reality Warehousing,Gat no 1337/1,
Pune Nagar Road,Wagholi,Pune 412207,INDIA
Mob. 9370145806 / 9370145808 Email :
info@dtechasia.com url:www.dtechasia.com

# Precautions & warning

- 1. Uncured resin material can cause irritation. Wash hands after handling material. The coating materials are formulated to be used at room temp. Shelf life is two years when handled properly.
- 2.Do not expose materials to elevated temp or intense light.
- 3. For indirect use only

### CONTENTS

5 ml glaze bottle .....1 Mixing Well .....2 Applicator tips .....10



 $\boxtimes$ M.R.P.



