

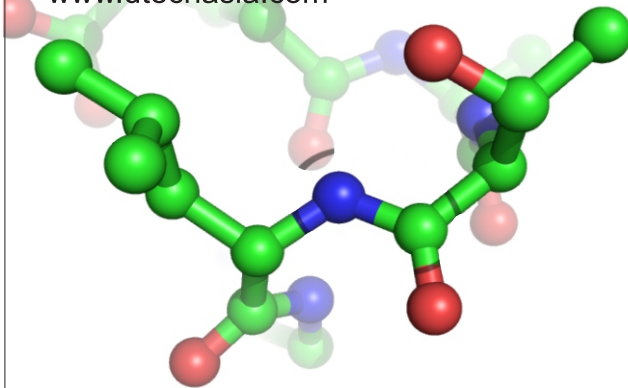
d-tech

www.dtechasia.com

Pro Glaze

NANO FILLED LIGHT ACTIVATED "ONE FOR ALL" GLAZING SYSTEM

**Indirect Use Only*



SHAKE WELL
FLAMMABLE

ADVANCED
DENTISTRY

ONE FOR ALL

ADDS SURFACE
GLOSS

ADDS WEAR
RESISTANCE

Pro Glaze

d-tech

www.dtechasia.com

NANO FILLED LIGHT ACTIVATED "ONE FOR ALL" GLAZING SYSTEM



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

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 |

LOT



M.R.P.



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



A "MAKE IN INDIA" venture