

Hexa-Temp is

Shining
and
Beautiful



Strong
and
Natural



Temporary Crown and Bridge Resin
Contents : 50mL Cartridge 1ea, Mixing Tips 10ea

**MORE NATURALLY
MORE COMFORTABLY
FOR ENJOY LIFE**



Application



① Initial situation



② Impression



③ Preparation of the abutment



④ Separator application



⑤ Hexa-Temp application in the impression



⑥ Repositioning the impression in the mouth



⑦ Removal of the resin artifact from the abutment after the polymerization



⑧ Finishing and polishing



⑨ Final result

Hexa-Temp

Temporary Crown and Bridge Resin

Hexa-Temp is bisacrylic self-curing resin, ideal for temporary crown and bridge with ease. It is practical thanks to the compatibility of its cartridge with the 1:1 dispensers and mixing tips of VPS impression materials.

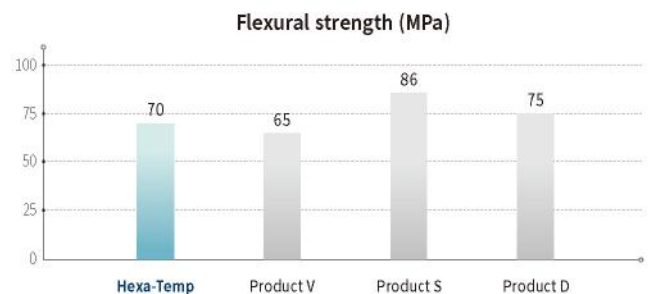
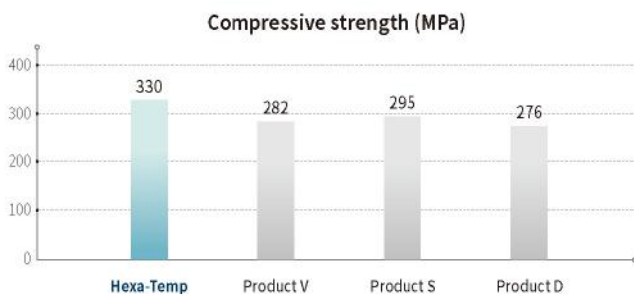
Hexa-Temp doesn't need trimming or relining. Hexa-Temp is ideal for long-term temporaries and longer bridge spans as it has exceptional compressive strength and flexural strength with good durability. It is suitable for long term with high fracture resistance. Hexa-Temp shows high gloss, even without polishing, and fluorescence similar to natural teeth.

Advantage

- High compressive and flexural strength
- Highly aesthetic provisional materials
- Convenient work steps, easy to trim and polish
- High stability of shape and shade

- Lower shrinkage and polymerization temperature
- Applicable with mixing tip of impression materials
- Available in 7 natural shades : TW, A1, A2, A3, B1, C2, AO3

Mechanical Properties



※ All features were measured according to the ISO standards by R&D center of SPIDENT CO., LTD.



SPIDENT CO., LTD.

203 & 312, Korea Industrial Complex, 722, Gojan-dong, Namdong-Gu, Incheon, Korea 405-821 TEL. +82-32-821-0071 FAX. +82-32-821-0074
www.spident.co.kr HS01R01/200129