

RelyX™ Temp NE is a eugenol-free, self-curing cement to be used for temporary fixation of dental restorations.

Please refer to the 3M™ RelyX™ Temp NE Temporary Cement – Zinc Oxide Non-Eugenol Instructions for Use (IFU) for details.

### Application

- Before cementing, clean the cavity surfaces with a water spray and then dry. Water and alcohol residues in the cavity accelerate the setting.
- Dispense two equal lengths of base paste and catalyst onto a mixing pad.
- By adding Vaseline, the final hardness of the cement can be reduced for easier removal.
- Use a metal or plastic spatula to thoroughly mix the pastes for 30 seconds until a homogeneous consistency is achieved. Apply a thin layer of cement on the surface to be cemented and place the dental restoration with slight pressure.
- Use an instrument to remove any excessive material after setting has occurred.

### The following times apply for an ambient temperature of 23°C / 73°F:

	min:sec	Using maximum amount of Vaseline min:sec
Mixing	0:30	0:30
Working after start of mixing	1:30	2:30
Setting after start of mixing	3:30	4:00