

Intended Use:

A Type 1 ceramic for the glazing of the following restoration types: Zirconia, Titanium, Lithium Disilicate and Metal Ceramic.

Spray Glaze Instructions:

- ✓ Shake can vigorously, until mixing ball moves freely inside can
- ✓ Prepare restoration(s) as customary for staining and glazing
- ✓ Spray glaze all around the single or multiple units simultaneously
- ✓ Distance from restorations should be approximately 3-5 inches
- ✓ Shake can often when spraying multiple units
- ✓ Let glaze completely dry; crown will have a white residue appearance

During spray application, use adequate ventilation and/or a properly fitted respirator

Spray Glaze Firing Parameters:

Start Temp: 550°C/1022°F

Firing Rate (min): 45°C/113°F

High Temp: 780°C/1436°F

Vacuum Start: 550°C/1022°F

Hold Time: 1 min

Spray Glaze Firing Parameters:

1xCTE (25°C-TG°C)

7,3 (*10-6K-1)

1xTG 485°C

Spray Glaze Storage:

Protect from sunlight. Do not expose to temperatures exceeding 50C/122F . Store in well ventilated area

