

PHYSICAL PROPERTIES

Liquid/Powder Ratio:	24ml/100g
Working Time:	5-7 min.
Setting Expansion:	
100% Clear Expanion Liquid	2.0-2.4%
100% Green High Expansion Liquid	3.0-4.5%
Thermal Expansion:	
@ 700°C (1292°F)	1.0-1.2%

NOTE: DATA OBTAINED AT A LIQUID AND POWDER TEMPERATURE OF 22°C (72°F).

PREPARATION

- For even smoother surfaces spray, paint, or dip patterns with Emdin Maxifilm[™], Debubblizer Blue[™] or similar surfactant and allow to dry.
- Ensure measuring and mixing equipment are clean and calibrated for use. NOTE: NEVER MIX PHOSPHATES AND GYPSUMS.
- Use chart below to determine proper liquid/water ratio. NOTE: USE LIQUID & POWDER AT ROOM TEMPERATURE 21-24°C (70-75°F).

MIXING DIRECTIONS

- Ensure both liquid and powder temperatures are 21-24°C (70-75°F).
- Add liquid/water mixture to empty mixing bowl.
- Add powder to mixing bowl.
- Hand spatulate for roughly 20 seconds to incorporate powder into liquid.
- Mix under vacuum at roughly 400 rpm for 30 to 60 seconds.
- Hold under vacuum for another 30 seconds.
- Pour mixture into metal or plastic ring(s).

BENCHSET

RINGLESS TECHNIQUE

Remove mold from ring and base after 20-30 minutes. Trim glaze off top of mold.

METAL RING TECHNIQUE

Remove former base from ring after 20-30 minutes. Trim glaze off top of mold.

RAPID BURNOUT

LESS THAN 80% CLEAR EXPANSION LIQUID

- Preheat furnace to a maximum of 816°C (1500°F).
- · Place mold(s) in furnace after bench set.
- Heat soak mold(s) for roughly 45-60 minutes. NOTE: ADD 5 ADDITIONAL MINUTES HEAT SOAK FOR EACH ADDITIONAL MOLD.
- For higher temperatures, heat to final temp. at 8-11°C/min (15-20°F/min).
- · Heat soak mold(s) for roughly 30-40 minutes. NOTE: ADD 5 ADDITIONAL MINUTES HEAT SOAK FOR EACH ADDITIONAL MOLD.
- · Cast immediately after removing mold from furnace.

MORE THAN 80% CLEAR EXPANSION LIQUID

- Preheat furnace to 538°C (1000°F).
- Place mold(s) in furnace after bench set.
- Heat soak mold(s) for roughly 15-20 minutes. NOTE: ADD 5 ADDITIONAL MINUTES HEAT SOAK FOR EACH ADDITIONAL MOLD.
- Heat to final temperature at up to 8-11°C/min (15-20°F/min).
- Heat soak mold(s) for roughly 30-40 minutes. NOTE: ADD 5 ADDITIONAL MINUTES HEAT SOAK FOR EACH ADDITIONAL MOLD.
- Cast <u>immediately</u> after removing mold from furnace.

SLOW BURNOUT

- Place mold(s) in furnace at room temperature.
- Heat to 538°C (1000°F) at up to 4-5°C (7-10°F) per minute.
- · Heat soak mold(s) for roughly 30-40 minutes. NOTE: ADD 5 ADDITIONAL MINUTES HEAT SOAK FOR EACH ADDITIONAL MOLD.
- Heat to final temperature at up to 8-11°C (15-20°F) per minute.
- Heat soak mold(s) for roughly 30-40 minutes. NOTE: ADD 5 ADDITIONAL MINUTES HEAT SOAK FOR EACH ADDITIONAL MOLD.
- · Cast immediately after removing mold from furnace.

CAUTION!

This product contains finely divided crystalline silica dust. Long-term inhalation can lead to silicosis, bronchitis, or (much more rarely) cancer. To ensure long-lasting heath, use of proper Personal Protective Equipment (PPE) is required.

LIQUID DILUTION CHART

Recommended dilutions are approximate. Technicians should adjust dilution to optimize fit accordingly.

	NON-PRECIOUS ALLOYS		NOBLE ALLOYS		GOLD CROWNS		PRESSABLE CERAMICS	
	LIQUID (ML)	WATER (ML)	LIQUID (ML)	WATER (ML)	LIQUID (ML)	WATER (ML)	LIQUID (ML)	WATER (ML)
60 G	12.0	2.5	9.5	5.0	7.5	7.0	10.5	4.0
90 G	17.5	4.0	14.0	7.5	11.0	10.5	15.5	6.0
100 G	19.5	4.5	15.5	8.5	12.0	12.0	17.5	6.5
160 G	31.5	7.0	25.0	13.5	19.5	19.0	28.0	10.5

NOTE: FOR EVEN GREATER EXPANSION. LISE GREEN HIGH EXPANSION LIQUID IN ACCORDANCE WITH THE CHART ABOVE.

NOTE: BOTH LIQUIDS CAN BE USED TOGETHER. GREATER PROPORTION OF GREEN HIGH EXPANSION LIQUID GIVES HIGHER EXPANSION.

EXPANSION ADJUSTMENT

INCREASE EXPANSION

· Use more liquid and less water. NOTE: MAINTAIN TOTAL AMOUNT OF MIXING LIQUID.

· Shorten mixing time in increments of 15 sec.

DECREASE EXPANSION

- Use more water and less liquid. NOTE: MAINTAIN TOTAL AMOUNT OF MIXING LIQUID.
- · Lengthen mixing time in increments of 15 sec.

WORKING TIME ADJUSTMENT

INCREASE WORKING TIME

DECREASE WORKING TIME

• Decrease temperature of powder or liquid/water mixture in increments of 2°F.

• Increase temperature of powder or liquid/water mixture in increments of 2°F.

NOTE: CLEAR EXPANSION LIQUID AND GREEN HIGH EXPANSION LIQUID MAY FREEZE DURING SHIPMENT IN COLD WEATHER OR FROM IMPROPER STORAGE IF LIQUID SHOULD FREEZE IT WILL NO LONGER BE USABLE.

