

OPTIMA FOR CASTING RESIN & PLASTIC PATTERNS



Prestige **OPTIMA™** is a significant breakthrough by Certus to develop a new generation, gypsum bonded investment that consistently provides superior, ultra smooth casting surfaces for a variety of today's pattern materials including:

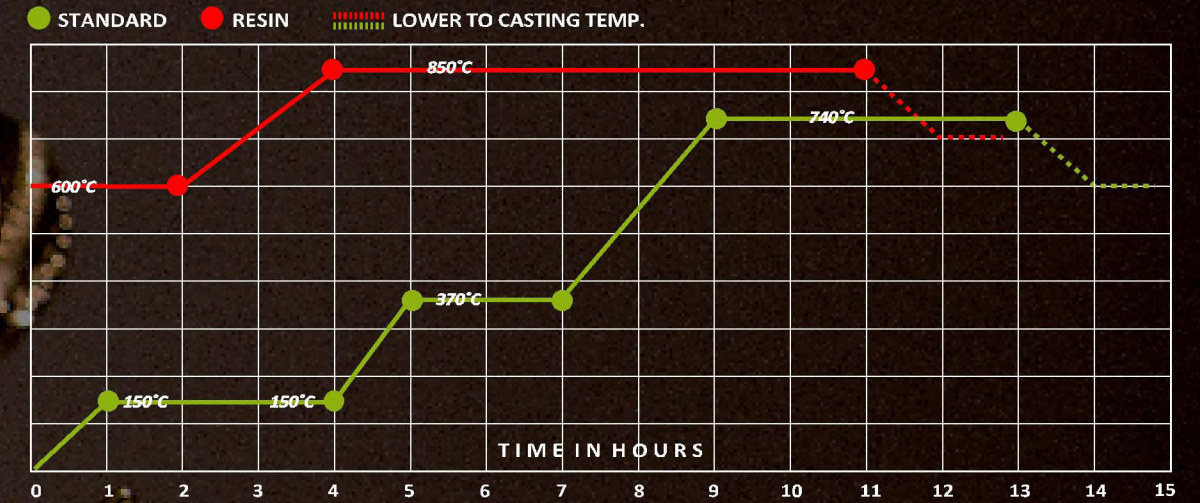
1. Standard injection waxes
2. Carving waxes
3. Resin patterns (SLA)
4. Wax based polymers
5. Hybrid wax / plastic patterns

FEATURES

- Highest batch to batch consistency in the industry
- Mixes easily to a creamy, pourable slurry
- Incorporates environmentally friendly control chemicals
- Faster initial set after gloss-off
- Low rise under vacuum
- Superior temperature resistance in burn-out, up to 860°C
- Reduces porosity and finishing time
- Captures even the most delicate details Optima is proven to provide ultra-smooth casting surfaces, unmatched by any other brand

Independent tests performed by some of the world's best known casting companies, Prestige "OPTIMA" has proven to be a truly superior investment for gold that "SURPASSES THE INDUSTRY STANDARD".

RECOMMENDED BURNOUT CYCLES



INSTRUCTIONS FOR MIXING

Powder: Water Ratio (38% - 40%)	Powder (Kg.)	Water (cc.)	Powder (Lb.)	Water (cc.)
Automatic Vac. Mixing	1	380	1	172
Conventional Mixing	1	400	1	181.6
Resin Casting Mixing	1	380	1	172
Water Temperature °C	21-24	21-24	21-24	21-24

• Increasing the powder amount 1% will decrease the total working time for approximately 30 seconds

Automatic Vac. Mixing Mach.	Minutes	Conventional Mixing Mach.	Minutes
Accurately Weigh Powder / Water	----	Accurately Weigh Powder Water	----
Add Powder to Water	----	Add Powder to Water & Mix	4
Mixing & Vacuuming	5	Vacuum the Bowl	1
Pour into Flask	2	Pour into Flask	1
Vacuum Invested Flask	1	Vacuum Invested Flask	2
Total Working Time	8	Total Working Time	8

• Allow to sit undistributed for 90-120 minutes before burnout

• Allow to sit undistributed for 90-120 minutes before burnout

AVAILABLE AT PEPETOOLS.COM

Optima comes in 22.5Kg. Plastic lined Poly Sacks or 45Kg. Heavy duty reusable Plastic Drums for containment of used investment

