

Gold Star Omega has been formulated to deal with the most demanding situations, producing excellent results even at the most extreme temperatures. Omega has optimised thermal expansions, permeability and particle size distribution to enable it to produce the highest quality castings and reproduction of Master Models.

Omega has the highest content of un-mineralised Cristobalite in the GSP range. A grade of Cristobalite is specifically manufactured for Omega at our sister company's calcining and grinding facility, which ensures that the exact particle size grading required is achieved.

Omega is suitable for all Yellow and White Golds including High Percentage Palladium White Gold.



Goodwin Refractory Services India Private Limited No. 39/5, Old Mahabalipuram Road, Kalavakkam, Thiruporur, Chengalpattu District - 603110, Tamil Nadu Tel +91 44 4743 9999 Email info@goldstarpowders.in

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## gold star OMEGA



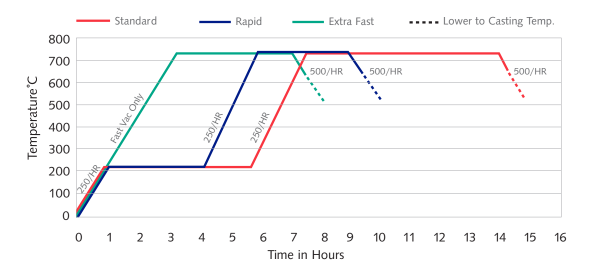
Do not remove flasks from furnace to cast until they have been held at casting temperature for a minimum of 1 hour. If held for less than 1 hour, the core of the flasks will be at a much higher temperature than the digital temperature display states, and may result in metal mould reaction.

- Use de-ionised water
- · Weigh water and powder
- Slurry temperature 21°C
- Leave for 90 min to stand before burnout cycle

| HAND MIX THEN VACUUM       | Min. |
|----------------------------|------|
| Weigh out water and powder | 0    |
| Add powder to water        | 0    |
| Mix by hand                | 1    |
| Mix with machine           | 3    |
| Vacuum mixer bowl          | 1    |
| Pour flasks                | 1    |
| Vacuum flasks              | 2    |
| Total time taken           | 8    |

| WATER TO POWDER RATIO |        |
|-----------------------|--------|
| MACHINE VACUUM MIXING | 38:100 |
| HAND MIX THEN VACUUM  | 40:100 |

| MACHINE VACUUM MIXING        | Min. |
|------------------------------|------|
| Weigh out water and powder   | 0    |
| Add powder to water          | 0    |
| Mix under vacuum             | 1    |
| Stop mixer and scrape blades | 0.5  |
| Mix under va cuum            | 3.5  |
| Pour flasks                  | 2    |
| Vacuum flasks                | 1    |
| Total time take              | 8    |





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