

# SUPER CAST INVESTMENT POWDER

JPL SUPER CAST IS A PREMIUM INVESTMENT POWDER FOR CASTING BRASS, SILVER AND ALL KARAT YELLOW GOLD.

JPL Super Cast investment powder creates excellent consistent castings with superb surface finish and fineness of detail. When mixed Super Cast produces a slurry which has greater flow characteristics which allows for the finest of details of wax patterns to be replicated in the casting.

Superb surface finish and finesse in detail keeps repair or buffing to a minimum prior to finishing or plating.





JEWELRY PLASTER

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# SUPER CAST

## INVESTING

Target is to use deionised water between 23°C - 25°C together with powder at the same temperature to achieve a slurry temperature around 24°C - 26°C. This will allow the powder to give consistent gel and gloss off times to maximise the correct setting time of the powder. It's important that a flask is left undisturbed after investing for 90 minutes before removing the rubber base and inserting into the furnace to start the burnout cycle. This will allow the flask to gain its full green strength in preparation for the burnout cycle.

### **BURNOUT CYCLE**

#### I. Steam Dewaxing / Dry Dewaxing

JPL investment powder products can be steam or dry dewaxed in a furnace with excellent results. Wax will melt in the range of 65°C - 75°C and will flow out of the flask. It is recommended to hold the flask at 230°C to drive out all the wax and free moisture out of the flask. This will take approximately 3 hours.

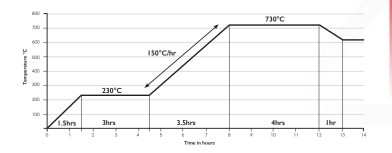
#### 2. Top Temperature

At the top temperature at 730°C all the residual carbon from the wax is converted into carbon dioxide gas which easily leaves the flask leaving a uncontaminated mould for the metal to be cast into.

#### 3. Casting Temperature

The casting temperature varies considerable depending on the size of wax piece and type of metal to be cast. Please contact JPL for our recommendations if casting defects are found as an adjustment to the flask casting temperature or metal temperature can solve most casting defects.

#### NEVER INCREASE THE FURNACE TEMPERATURE ABOVE 750°C



| 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    |

| MACHINE VACUUM MIXING      | Min. |
|----------------------------|------|
| Weigh out water and powder | 0    |
| Add powder to water        | 0    |
| Mix under vacuum           | 4    |
| Pour flasks                | 2    |
| Vacuum flasks              | 2    |
| Total time take            | 8    |

| POWDER/WATER RATIO                 | 100/38     |
|------------------------------------|------------|
| WORKING TIME @ 25°C SLURRY TEMP.   | 8-10 min.  |
| GLOSS OFF TIME @ 25°C SLURRY TEMP. | 12-14 min. |
| THERMAL EXPANSION AT 750°C         | 1.10%      |
| SETTING EXPANSION AFTER 2 HOURS    | 1.05%      |
| VOLUME YIELD PER KG. OF POWDER     | 760 ml.    |

#### JPL SUPERCAST IS AVAILABLE IN:

22.5 KG Sack 45 KG Fibre Drum



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