Powder/Water Ratio: 100:38-40

CADCAST

CAD/CAM Rapid Prototype

Investment Powder for

resin/wax piece casting



SETTING THE STANDARD

for

Optimum Performance and Shelf Life

bah . 03142

SEALED

SEALED



www.srs-ltd.co.uk

Made in England Net 10kg e

SRS SETTING THE STANDARD Powder/Water Ratio: 100:38-40

Conventional Mixing

Add Powder to Water Hand Mix

Machine Mix

Vacuum Bow

Vacuum Flasks

2. Always

add powder

to wate

4. Machine mix

6. Pour

flasks

8. Allow to stand

for 120 mins

Total mixina time

1. Weigh powder

and water

Pour Flasks

Powder/Water Ratio: 100:40

Time (Mins)

1

2

2

1

2

3. Mix by

hand

5. Vacuum bowl

7. Vacuum flasks

CADCAST

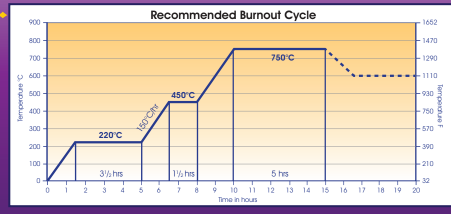
Investment Powder for CAD/CAM Rapid Prototype resin/wax piece casting

CADCAST was developed by SRS - tried and tested by jewellery manufacturers worldwide. It is designed primarily for investing and burnout of CAD/CAM rapid prototype resin and resin/wax patterns.

CADCAST is an investment powder for CAD/CAM resin casting, offering the following benefits:

- Quality controlled raw materials, graded especially for resin/wax casting.
- CADCAST is formulated for higher strength, to withstand high resin expansion
- Designed to burnout at 1560°F/850°C to help burn off resin residues and ashes
- CADCAST provides smooth, clean casting surfaces which are not available with standard investment powders
- Smooth, creamy consistency during mixing and pouring, with easy removal in water after casting.

Caution: CADCAST under no circumstances should be used with, or allowed to be contaminated by, other investment powders. For consistent results, cleanliness is essential.





Product Identifiers Silica/Crystobalite





ISO 9001:2015 ISO 45001:2018





Powder/Water Ratio: 100:38

Time (Mins)

Vacuum Mixing

Add powder to water

Weigh out water and powder









Do not burnout or steam de-wax flasks until a minimum of 120 minutes after investing. During this 120 minute period flasks should not be touched, this includes stripping bases and removing vacuum tape.

Do not load flasks into a hot furnace. Always follow the recommended burnout cycle and never place flasks closer than 15mm to elements. Always ensure you do not over or under load your furnace, as this will affect the burnout cycle.

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.