

Application Instructions

Ultra-Vest[®]

Jewelry Investment

UPDATED: MARCH 2005

For casting gold, silver, brass, bronze
& other low temperature alloys.

1. Referring to page 3, weigh the required amount of ULTRA-VEST investment.
2. Measure or weigh the required amount of water (1 g = 1 ml, 1 fluid oz = 29.6 ml) and place in mixing bowl.
NOTE: Changes in temperature affect working time, to reduce variations water and powder temperatures should be held to 72-85°F (22-29°C). R&R recommends 72-75°F (22-24°C).

Working time is defined as the time the powder is added to the water to the time the investment becomes thick.

NOTE: Deionized water is recommended to maintain consistency of the working time.

3. Always add the preweighed quantity of investment to water. Adding the water to the powder will make it difficult to mix and will affect the working time.
NOTE: If using a vacuum investment mixing unit, refer to page 2 for next steps.
4. Wet out the powder with a mixing paddle or a wire whip. This should take no more than 30 seconds.
5. Mix with mechanical mixer for 3 minutes. Good mixing is important to activate essential ingredients that make the investment perform to its fullest potential.
6. Place the mixed investment in a vacuum chamber and apply enough vacuum to cause a rapid boil. The investment should be vacuumed until it rises and breaks. Do not exceed 2 minutes. If a longer time is required, the vacuum pump is undersized, is in need of repair, or there is an air leak in the vacuum system.
7. Pour the vacuumed investment into and down the side of the flask. Avoid pouring it directly over the patterns to prevent wax pattern breakage.
8. Vacuum the invested flask about 1.5 minutes. Vibrating or tapping the flask during this operation will assist in releasing air bubbles from the pattern/investment interface. Release vacuum and fill the flask to the top of the metal edge. Do not overfill.
9. Immediately transfer the invested flask to a vibration free storage area. It is extremely important not to disturb the flask during the gloss-off phase as well as during the initial hardening process.

ULTRA-VEST investment does not cause water marking; therefore, steps 3 through 9 may be completed in any time up to the maximum of 8.5 minutes.

10. Allow the investment to sit undisturbed for 2 hours. The mold will achieve its maximum green strength in 2 hours.
11. After hardening for 2 hours, remove the sprue base and investing collar.
12. Ideally, flasks should be loaded into a *preheated* burnout oven, button side down. Flasks should be elevated at least 1 inch above oven floor to allow proper air circulation and wax drainage. Do not place flasks too close to the heat source or to each other.
NOTE: If loading into a cold oven 300°F temperature must be reached as fast as possible.
13. If steam dewax is used, transfer the flasks immediately from dewax into an oven preheated to 300°F (150°C). Do not allow flasks to stand at room temperature for more than 10 minutes.
14. Refer to page 3 and follow the wax burnout cycle suitable for your application.

NOTE: Burnout cycles described are recommendations. Adjustments may be required for various furnace types, flask sizes and oven loading.



DENSPLY

3535 Briarfield Blvd.
Maumee, OH 43537 USA
USA Phone: (800)800-7496
Phone: (419)865-9497
FAX: (419)865-9997
www.ransom-randolph.com

Important Tips

1. Investment should always be added to the water.
2. Equipment must be kept clean and free of set investment.
3. Close the protective bag tightly in the container of unused investment and close the container when not in use.
4. Always store investment in a dry area.
5. Leave a minimum clearance from the patterns of 1/4 inch (6 mm) at the sides and 3/4 inch (19 mm) at the top and bottom.

PROCESS INSTRUCTIONS FOR VACUUM INVESTMENT MIXING UNIT

1. Follow steps 1-3 from above.
4. Mix with no vacuum on slow speed until the powder is completely wetted. Approximately 1 minute.
5. Start vacuum, increase mixing speed and mix for an additional 3 minutes.
6. Fill flasks under vacuum. Pour the investment down along the inside of the flask allowing it to flow up, around, through and over the top row of patterns.
7. After flasks are filled, continue to vacuum for 1.5-2 minutes. Vibration may be applied if available.
8. Continue with Steps 9 - 14 above.

NOTE: Total investing cycle should be completed within 6.5-8.5 minutes.

WARNING!

Contains respirable crystalline silica (RCS). Do not breathe dust. May cause delayed lung injury (silicosis, pneumoconiosis). The IARC (International Agency for Research on Cancer) reports (IARC Monograph 68) there is sufficient evidence in humans for the carcinogenicity of inhaled crystalline silica in the forms of quartz and cristobalite from inhaled crystalline silica in the forms of quartz and cristobalite from occupational sources. The NTP (National Toxicology Program) reports (Ninth Annual Report on Carcinogens) that RCS is known to be a carcinogen based on sufficient evidence from studies in humans indicating a causal relationship between exposure to RCS and increased lung cancer rates in workers exposed to crystalline silica dust. Follow OSHA Safety and Health Standards for crystalline silica. See Material Safety Data Sheet (MSDS) for detailed information.

Ransom & Randolph's technical advice, whether verbal or in writing, is designed to assist the user in using Ransom & Randolph's product. Such advice does not expand Ransom & Randolph's limited warranty or relieve the user of testing Ransom & Randolph's products to determine their suitability for the intended uses and procedures. The user assumes all risk and liability for damages arising out of the improper use of Ransom & Randolph's product.

In the event of a defect in material or workmanship in Ransom & Randolph's product, Ransom & Randolph's liability is limited, at Ransom & Randolph's option, to replacement of the defective product or part thereof, or reimbursement of the actual cost of the defective product. In order to take advantage of the limited warranty, the defective product must be returned to Ransom & Randolph. In no event shall Ransom & Randolph be liable for any indirect, incidental, or consequential damages.

EXCEPT AS EXPRESSLY PROVIDED, THERE ARE NO WARRANTIES, BY RANSOM & RANDOLPH, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES WITH RESPECT TO DESCRIPTION OR FITNESS FOR A PARTICULAR PURPOSE.



R&R
DENSPLY

Ransom & Randolph

3535 Briarfield Blvd.
Maumee, OH 43537 USA
USA Phone: (800)800-7496
Phone: (419)865-9497
FAX: (419)865-9997
www.ransom-randolph.com

1. To determine the proper amount of water and powder to use per flask, locate the volume of the flask size you are using on the chart below.

CUBIC VOLUME BY FLASK SIZE							
Height Diameter	2.5 inches (6.4 cm)	3.0 inches (7.6 cm)	4.0 inches (10.2 cm)	5.0 inches (12.7 cm)	6.0 inches (15.2 cm)	7.0 inches (17.8 cm)	8.0 inches (20.3 cm)
2.5 inches (6.4 cm)	12.3 in ³ (201 cm ³)	14.7 in ³ (241 cm ³)	19.6 in ³ (321 cm ³)	24.5 in ³ (400 cm ³)	29.5 in ³ (481 cm ³)	34.4 in ³ (561 cm ³)	39.3 in ³ (642 cm ³)
3.0 inches (7.6 cm)	17.7 in ³ (290 cm ³)	21.2 in ³ (348 cm ³)	28.3 in ³ (463 cm ³)	35.3 in ³ (579 cm ³)	42.4 in ³ (695 cm ³)	49.5 in ³ (811 cm ³)	56.5 in ³ (927 cm ³)
4.0 inches (10.2 cm)	31.4 in ³ (514 cm ³)	37.7 in ³ (618 cm ³)	50.3 in ³ (824 cm ³)	62.8 in ³ (1030 cm ³)	75.4 in ³ (1236 cm ³)	88.0 in ³ (1441 cm ³)	100.5 in ³ (1647 cm ³)
5.0 inches (12.7 cm)	49.1 in ³ (810 cm ³)	58.9 in ³ (965 cm ³)	78.5 in ³ (1287 cm ³)	98.2 in ³ (1609 cm ³)	117.8 in ³ (1931 cm ³)	137.4 in ³ (2252 cm ³)	157.1 in ³ (2574 cm ³)
6.0 inches (15.2 cm)	70.7 in ³ (1158 cm ³)	84.8 in ³ (1390 cm ³)	113.1 in ³ (1853 cm ³)	141.4 in ³ (2317 cm ³)	169.6 in ³ (2780 cm ³)	197.9 in ³ (3243 cm ³)	226.2 in ³ (3707 cm ³)

2. Using the volume located in the previous step, calculate the weight of powder and the volume of water for your flask size using the following equations:

HEAVY CASTINGS = 39/100 WP (Men's rings or pieces with thick sections)

English measure:

Volume (in³) x .0455 lbs = _____ lbs powder

Volume x .272 fl oz = _____ fl oz water

Metric measure:

[Volume (cm³) x 1.25 g]/1000 = _____ kg powder

Volume x .488 ml = _____ ml water

NORMAL CASTINGS = 40/100 WP (Ladies' rings)

English measure:

Volume (in³) x .0448 lbs = _____ lbs powder

Volume x .275 fl oz = _____ fl oz water

Metric measure:

[Volume (cm³) x 1.23 g]/1000 = _____ kg powder

Volume x .494 ml = _____ ml water

DELICATE CASTINGS = 42/100 WP (Filigree and small pieces)

English measure:

Volume (in³) x .0435 lbs = _____ lbs powder

Volume x .280 fl oz = _____ fl oz water

Metric measure:

[Volume (cm³) x 1.20 g]/1000 = _____ kg powder

Volume x .506 ml = _____ ml water

Wax Burnout Schedule

Flask size: up to 2.5 x 5.0 in. (6.3 cm x 12.7 cm)	Flask size: up to 4.0 x 6.0 in. (10.2 cm x 15.2 cm)	Flask size: up to 6.0 x 12.0 in. (15.2 cm x 30.5 cm)
Hold at 300F (150C) for 2 hours	Hold @ 300F (150C) for 3 hours	Hold @ 300F (150C) for 4 hours
Elevate to 1350F (730C) over the next 5 hours	Elevate to 1350F (730C) over the next 6 hours	Elevate to 1350F (730C) over the next 7 hours
Hold at 1350F (730C) for 2 hours	Hold at 1350F (730C) for 3 hours	Hold at 1350F (730C) for 4 hours
Reduce to casting temperature & hold 1 hour before casting.	Reduce to casting temperature & hold for 2 hours before casting.	Reduce to casting temperature & hold for 3 hours before casting.

Note: Refer to the mold casting temperatures recommended by your alloy supplier.

Casting Defects: Potential Causes

POROSITY:

1. Pattern is improperly sprued. Sprues may be too thin, too long or not attached in the proper location, causing shrinkage porosity.
2. Not enough metal reservoir to eliminate shrinkage porosity.
3. Metal contains gas.
4. Mold is too hot.
5. Too much moisture in the flux.
6. Too much remelt being used. Always use at least 50% new metal.
7. Metal is overheated.
8. Poor mold burnout.

FINS OR FLASH ON CASTINGS:

1. Flask was disturbed while investment was setting.
2. Base was removed too soon.
3. Flask was allowed to partially dry before dewaxing.
4. Incorrect dewaxing or a furnace malfunction.
5. Flask burned out and allowed to cool below 500°F (260°C) before casting or reheating, or flask allowed to cool between dewax and placement in preheated oven.
6. Flask was improperly handled or dropped.
7. Speed was set too high on centrifugal casting machine.
8. Patterns were placed on one plane. They should be staggered on the top row.
9. Incorrect water powder ratio was used.
10. Not enough investment was placed over the patterns.
11. Flask was placed too close to heat source in burnout oven.
12. Flasks were not held at low burnout temperature long enough.

INCLUSIONS (FOREIGN PARTICLES) IN CASTINGS:

1. Patterns were improperly sprued to wax base or tree or not filleted, causing investment to break at sharp corners during casting.
2. Flask was not sufficiently cured before placing into burnout oven.
3. Improper dewaxing cycle was used.
4. Flask was not cleaned from prior cast.
5. Loose investment in sprue hole.
6. Molten metal contains excess flux or foreign oxides.
7. Crucible disintegrating or poorly fluxed.
8. Improperly dried graphite crucible.
9. Investment was not mixed properly or long enough.
10. Contaminants in wax pattern.
11. Flask was not held at low burnout temperature long enough.
12. Flask was placed too close to heat source in burnout oven.

ROUGH CASTINGS:

1. A poor quality pattern.
2. Flask was not sufficiently cured before placing into burnout oven.
3. Flask was held in steam dewax too long.
4. Metal, flask, or both, were too hot.
5. Patterns were improperly sprued.
6. Flask was placed too close to heat source in burnout oven.

BUBBLES OR NODULES ON CASTING:

1. Vacuum pump is leaking air.
2. Vacuum pump has water in the oil.
3. Vacuum pump is low on oil.
4. Investment not mixed properly or long enough.
5. Invested flasks were not vibrated during vacuum cycle.
6. Vacuum extended past working time.

SPALLING – WHEN AN AREA OF THE MOLD WALL FLAKES INTO THE MOLD CAVITY:

1. Flask was placed into a furnace at low temperature (below 300°F or 150°C) for an extended period.
2. Flask was placed too close to the source of heat.
3. Sharp corners are struck by metal at high centrifugal velocities.
4. Improper burnout cycle was used.

NON-FILL OR INCOMPLETE CASTINGS:

1. Metal was too cold when cast.
2. Mold was too cold when cast.
3. The burnout was not complete.
4. Pattern was improperly sprued, creating turbulence when casting in a centrifugal casting machine.
5. Centrifugal casting machine had too high revolution per minute.

GROWTH-LIKE ROUGH CASTING THAT RESISTS REMOVAL IN PICKLING SOLUTION:

1. Burnout temperature too high.
2. Mold temperature was too high when casting.
3. Metal temperature was too high when casting.

SHINY CASTINGS:

1. Carbon residue was left in the mold, creating a reducing condition on the mold surface.



R&R
DENTSPLY

Ransom & Randolph

3535 Briarfield Blvd.
Maumee, OH 43537 USA
USA Phone: (800)800-7496
Phone: (419)865-9497
FAX: (419)865-9997
www.ransom-randolph.com