

EXTRIPPER SEVEN

NEW RELEASE for JEWELRY

Breakthrough Solution for Support Material Removal in Lost-Wax Casting



Addressing the growing demand in the 3D printing industry, EXTRIPPER SEVEN has been developed as a safer and more sustainable solution for support material removal.

Conventional cleaning agents such as IPA (Isopropyl Alcohol) and other low—flash point solvents pose significant fire hazards. In contrast, EXTRIPPER SEVEN is formulated with environmentally friendly ingredients, features a high flash point, and offers safe, easy-to-use handling while ensuring effective removal of support materials.

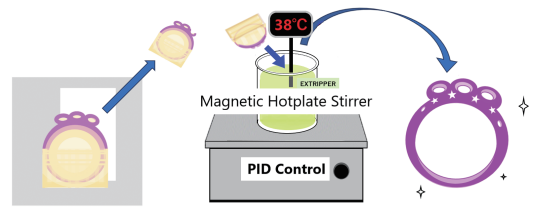




Operating Conditions

- · Equipment: Magnetic hotplate stirrer.
- Recommended Temperature: 38°C (Lower Limit: 35°C)
- · Stirring Speed: Approximately 1,500 rpm.
- Performance: Complete removal of support material achievable within a short processing time.





Completion of 3D printing

Removing Support Material

Completion of the Procedure



RAISER MOON Co., Ltd.

Primavera 402, 1-4-5 Irumagawa, Sayama, 350-1305 Saitama, Japan

