

# EXTRIPPER SEVEN

### **EXTRIPPER SEVEN for JEWELRY, NEW RELEASE**



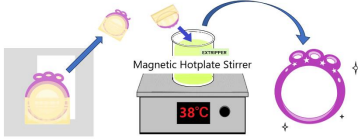
New technology for removing support material of lost wax models for jewelry - addressing a growing demand in the 3D printing industry. Commonly used low-flash-point cleaning agents, such as IPA (Isopropyl Alcohol), can pose fire hazards. As a safer alternative, the newly developed EXTRIPPER SEVEN is a safe, easy-to-use support material removal agent.





- Use a Magnetic Hotplate Stirrer.
- · Use safe liquids with high flash point.
- · Keeps Liquid temperature at 38C.
- The stirrer at a revolution speed of 1,500rpm.
- Support material can be removed completely in a short period of 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



# Innovative Technology for Rapid and Complete Support Material Removal in 3D Printing

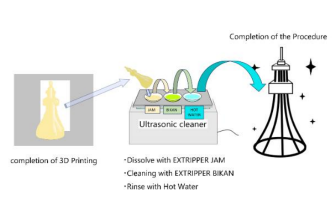








The patented EXTRIPPER provides a fast, clean solution for removing challenging paraffin wax-based support material without manual intervention. The advanced EXTRIPPER 40 has been enhanced to work effectively at low temperatures, below the workpiece's heat resistance threshold. It effectively removes clogged support materials from fine holes and complex geometries without risking deformation or damage from heat or chemical attack.





#### Sustainability at RAISER MOON Co., Ltd.



We are committed to developing environmentally friendly products and improving functionality without using hazardous chemicals,

We can also provide specialized finishing technologies, including glossing and hardening.



RAISER MOON Co., Ltd.

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

