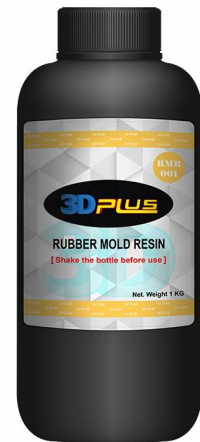
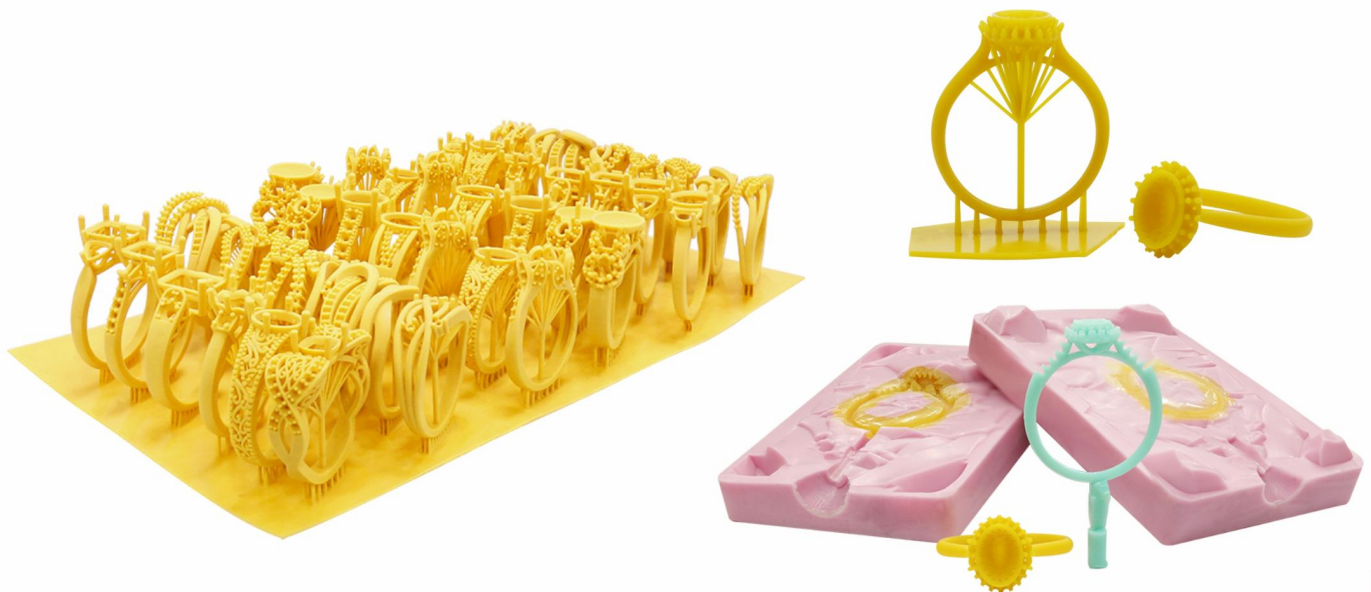


## High Temperature Resistant Rubber Molding Resin-RMR001

- The rubber molding resin has a high hardness and strength, and also has a very smooth surface. It can be used for ordinary silica gel to continue to heat at high temperatures, then to be a prototype of silica gel mold, instead of silver mold.
- **High definition, strength and precision**  
Capturing complex details without worrying about features that are too small to print, it is ideal for small holes and fine pins, and it also can create challenging and unique models.
- **Smooth surface quality**  
No need to polish, the printed model with a smooth surface can achieve perfection with minimal polishing.



Viscosity	Flexural Strength	Flexural Modulus	Izod Impact-Notched	Density	Hardness (Shore D)
630Mpa*s	> 35Mpa	2350Mpa	44J/m <sup>2</sup>	1.15g/cm <sup>3</sup>	87 Shore



TOTUS  
Company Official  
Website



TOTUS(3D PLUS)  
Alibaba International  
Website



3D PLUS  
Company Official  
Website