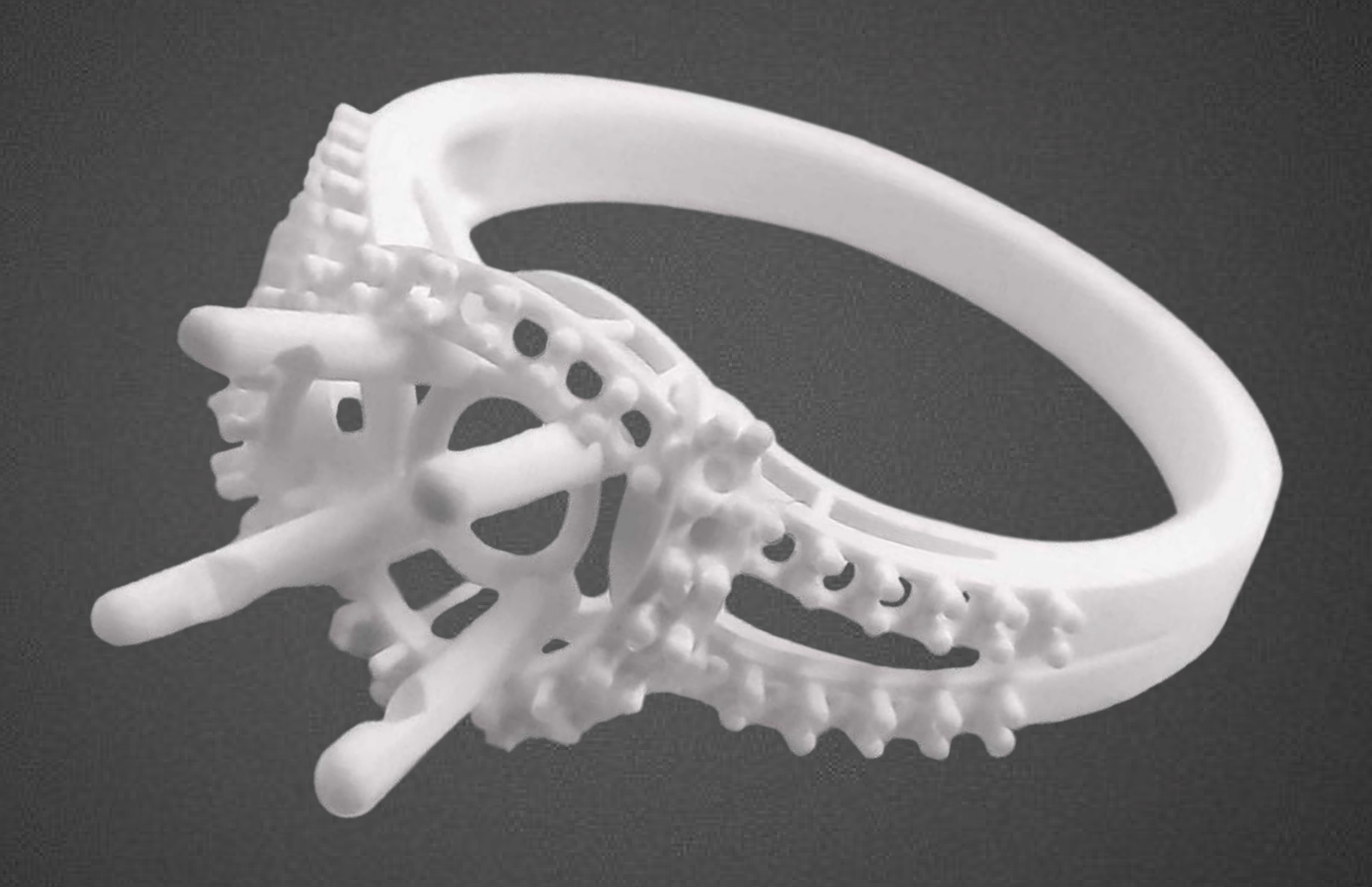
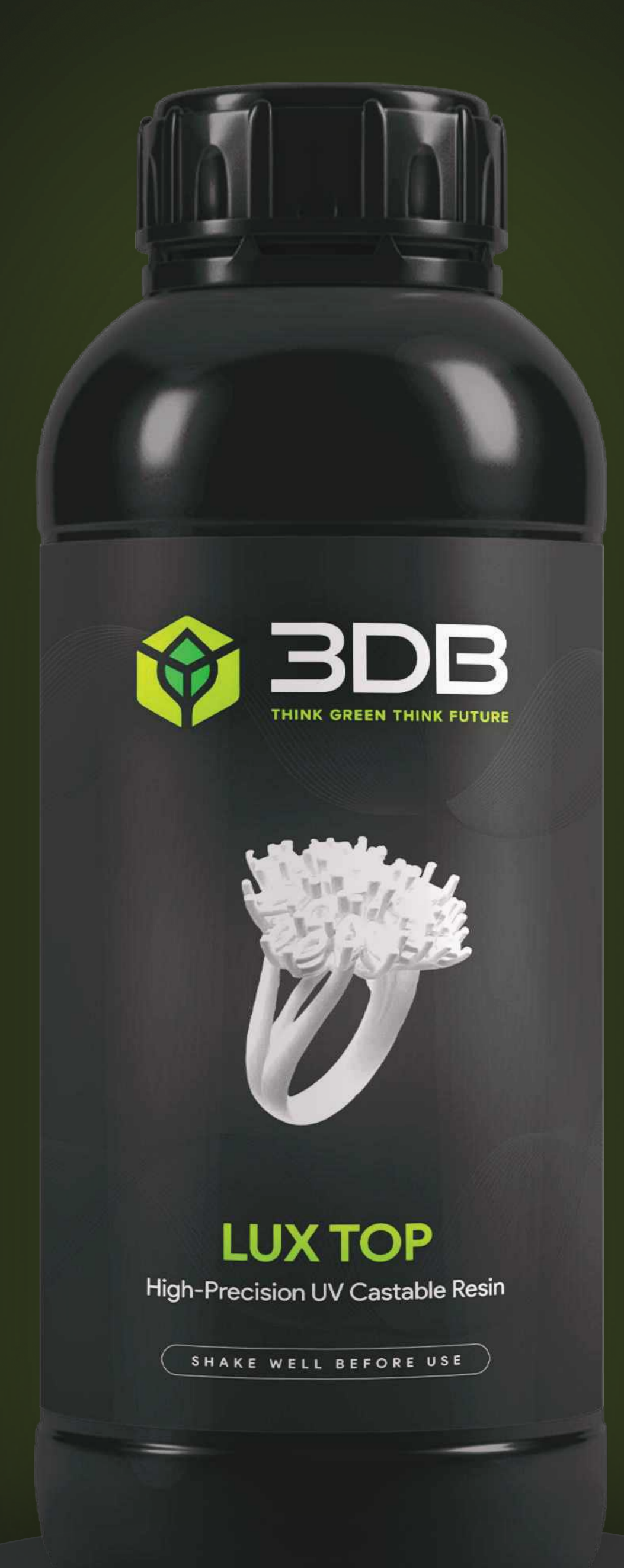




3D CASTABLE RESINS

- Smooth Burnout
- High Wax Content
- Delicate Detail Reproduction





UV RESIN FOR PREMIUM CASTING



Designed for superior performance, this high-precision resin is specifically formulated for DLP and LCD 3D printers. With an advanced 90% wax-based composition, it ensures smooth surface finishes, sharp detail reproduction, and clean burnout. Its optimized formulation minimizes expansion and residue, making it the perfect solution for crafting intricate & delicate jewelry designs with outstanding consistency.





- Safety Data Sheet
- Specifications for Printing
- Instructions for use







UV RESIN FOR PRE-SETS



LUX FLEX UV resin combines exceptional flexibility with easy handling, making it ideal for a wide range of jewelry pre-sets. Designed for precision and reliability, it delivers consistent, high-quality results with minimal distortion during burnout. Its smooth surface finish ensures flawless casting, capturing the finest details for filigree and intricate designs.





- Safety Data Sheet
- Specifications for Printing
- Instructions for use









LUX CAST RED

UV RESIN FOR CASTING



Designed for optimal casting performance, this high-definition UV resin ensures a controlled and consistent burnout, minimizing residue and enhancing final results. With optimal flexibility & precision, it is a reliable choice for daily jewelry printing. Its balanced viscosity allows for smooth printing and easy model cleaning, making it ideal for different designs.





- Safety Data Sheet
- Specifications for Printing
- Instructions for use









LUX CAST GREEN

UV RESIN FOR CASTING



High-definition UV resin, specially formulated for creating detailed jewelry with optimal precision and flexibility. Its optimized viscosity ensures a smooth flow, making both printing and model cleaning easier. Designed for excellent casting, it provides a uniform and controlled burnout, minimizing residue and enhancing the final result quality. Ideal for daily professional use.





- Safety Data Sheet
- Specifications for Printing
- Instructions for use







In Partnership with



- bancovilla@8853.it
- bancovilla.com
- +39 02 8853

3D BUSINESS S.R.L.

Via Verra 66/a Trecate (NO) 28069, Italy

info@3dbusiness.it | www.3dbusiness.it