

WaxCast

-Overview

WaxCast is a **revolutionary** material that is designed to enable **fast and accurate** printing of castable models. With the **highest wax content** in 3D printing today, WaxCast is a **photopolymer** that produces **exceptionally sharp features**. The addition of **special hardeners** ensures that WaxCast can create intricate designs, from the **tiniest pierced filigrees** to the **most acute corners** on raised surfaces.

WaxCast is the perfect choice for jewelry makers, dental professionals, and engineers who require a high-quality, reliable material that can produce **precise and intricate** designs. With WaxCast, you can create **unique and beautiful** pieces that are sure to impress your clients and customers.

If you have any further questions about WaxCast or would like to learn more about our products, please don't hesitate to contact us. We're always here to help!

MATERIAL PROPERTIES VALUES

Viscosity 200 cP at 30°C

Density 1.08 g/cm³ at 25°C

Color Yellow

KEY FEATURES

Highest wax content in 3D printing Excellent for small and large features No ash content