

ADMAT 3DM CAST

This material provides no bleeding and zero shrinkage of parts. It offers very good burn out properties for direct casting – such as extremely low thermal expansion and 100% ash-free burnout. It delivers models with exceptional detail and resolution. This material is suitable for light jewelry with sharp details, highly detailed parts, and filigrees.

Features

- High resolution and high curing speed
- Dimensional stability
- Excellent surface finish
- Residue-free
- Zero shrinkage
- Low thermal expansion

Applications

- Direct casting
- Jewelry with sharp details

Solid Part Density

1.1 g/cc

Shore Hardness

80 D



[Technical Data Sheet](#)

[Safety Data Sheet](#)

