Materials Handbook - Jewellery Resins for stunning detail and silky smooth surfaces.



MATERIALS HANDBOOK - JEWELLERY

FusionGRAY

A high temperature material for vulcanised rubber moulding. Resistant to temperatures to to 160°C / 320°F. FusionGRAY offers excellent surface detail making it perfect to use as a master model material for mould making.

Layer thickness range from 10 microns.

Applications:

- Vulcanised rubber moulds
- RTV moulds
- · Jewellery design validation.

Printer compatibility: 405nm.

\$265 p/L Available in 500mL and 1L bottles

Technical Data

COLOR	DARK GRAY
GLASS TRANSITION TEMPERATURE	160°C / 320°F





DIGITAL MANUFACTURING SOLUTIONS