



MODEL 3D PRO GREY

Model 3D Pro from Garreco Print is perfect for manufacturing highly accurate dental models, dies and aligner models. This high accuracy colored resin is suitable for open Mask Stereolithography (MSLA), Liquid Crystal Display (LCD), Digital Light Processing (DLP) and Stereolithography (SLA) 3D-printers. This resin has been developed and validated in collaboration with dental companies and professionals in order to meet the high expectations in this disruptive market.

PRODUCT DESCRIPTION

Model 3D Pro Grey is a matte, grey opaque colored photopolymer. Its matte surface finish accentuates depth and detail in dental models, which accommodates a perfect view on undercuts and other important markers. In addition, 3D-printed models from Model 3D Pro are excellent for crown & bridge build-ups. 3D-printed parts from this material have exceptional dimensional stability and extremely low shrinkage during printing. Model 3D Pro is easy to use on all open source SLA, MSLA and DLP 3D-printers in the range of 385 – 420nm. This material has excellent properties like low shrinkage and low odor, accuracy and dimensional stability, making it perfect for the production of dental models, C&B, thermoforming and aligner models.

KEY BENEFITS

- Excellent dimensional stability
- High detail and matte surface
- Low shrinkage
- Low odor

3D-PRINTER COMPATIBILITY

- Asiga Max and 4K
- Ackuretta Dentiq
- Photon and Phrozen Series
- Open 385 - 420nm LCD /MSLA, DLP and SLA 3D-printers

PRODUCT CONFIGURATIONS

Model 3D Pro Grey - 1 kg (1000 g)
Item 6854502S

