Agarose Scoop

Printing stringency: Low

Our condition

- Layer height: 0.1

- Infill: 20%

- Supports: No

- 210 °C, with PLA

Features

- Agarose scoop
 - o **0.5** g: Scoop about 0.5g agarose powder
 - o **0.6 g**: Scoop about 0.5g agarose powder
 - o 1 g: Scoop about 0.5g agarose powder
- Autodesk Inventor file can be used to modified the scoop size, following the formula $875w = 4/3r^3 + 5r^2$ Unit: w (g), r (mm)

v1.0: Bod Owens, 2022/10/16



