3D Print with Coffee





- Mix coffee ground with biodegradable polymers
- Sustainability: It reduces plastic waste and utilizes a common waste product
- **Biodegradability**: The printed objects can be easily composted
- **Durability**: When dried, the material becomes as hard as unreinforced concrete
- Reusability: Printed objects can be ground up and reused for new prints



Resources: https://youtu.be/mYRKvPawf00 3D printing with coffee: Turning used grounds into caffeinated creations | CU Boulder Today | University of Colorado Boulder 3D printing with coffee grounds - MaterialDistrict