

Biomaterials



Biomaterials:

Materials that are either grown by organisms or formed through laboratory processes using a combination of grown starter ingredients.

SCOBY



SCOBY:

Symbiotic Culture Of Bacteria and Yeast. Makes kombucha from sweet tea.



Polymer

Polymer:

a chemical compound made by combining simple molecules (monomers) in a repeating pattern.



Mycelium

Mycelium:

The mass of filaments that make up most of the body of a fungus.

Bioplastic



Bioplastic:

A type of biomaterial that can be molded into shape when first being made and dries into a rigid or pliable material.