## **Natural Fiber Composites**

## Guanyi Chen, Sophie Fields, Lubna Tunusi, and James King University of Leeds

## Raw Materials of NFCs







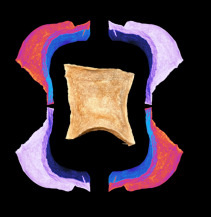
Silk Fibers



Avicel Cellulose

Natural fiber composites (NFCs) are composites composed of biobased materials, e.g., cotton and hemp textiles, silk, and Avicel cellulose. All-cellulose composites (ACCs) are a subset of NFCs, with their matrix and reinforcement fibers made of cellulose only, though the matrix and reinforcement fibers can come from different sources. By dissolving biobased materials in a suitable solvent, NFCs can be made, and be recycled with new textile fibers being regenerated from them. Here, images of raw materials used in the production of NFCs, NFC products, including regenerated cellulose textile fibers are shown.

## **NFC Products**



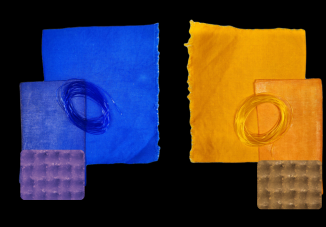
All-Cellulose Composite with Cotton flock



Silk/Cellulose Blended Film



Regenerated
Cellulose Fibers



All-Cellulose Composites & Regenerated Fibres



3D All-Cellulose Composite