

#### **TECH OFFER**

## Sustainable Clay: Integration of Food Waste With Clay



### **KEY INFORMATION**

TECHNOLOGY CATEGORY: Sustainability - Circular Economy Materials - Ceramics & Glass TECHNOLOGY READINESS LEVEL (TRL): TRL5 COUNTRY: SINGAPORE ID NUMBER: TO175189

### **OVERVIEW**

Clay is a naturally occurring material composed mainly of fine-grained minerals, demonstrating plasticity through a range of water content. Given the low recycling rate of food waste in Singapore (18%), incorporating food waste in existing clay products presents an opportunity to conserve natural resources and develop more sustainable clay materials. This technology involves the development of food waste-incorporated clay, which permits safe biodegradation over time without the use of kiln firing. A selection of food waste is carefully treated and blended into the clay to create sustainable clay with high waste content, high nutrients, great workability, and appropriate shelf-life. Each type of food waste contributes different physical and chemical properties to the clay, affecting its biodegradability and workability. Apart from food waste, a naturally occurring binder is also added to ensure overall biodegradability. By adjusting the formulation of the food waste-incorporated clay, with the added benefit of nutrient (calcium, potassium, nitrogen, carbon) leaching capabilities. This creates sustainable, biodegradable clay for various built environment applications.

For more information, contact techscout@ipi-singapore.org



The technology owner is interested in working with companies seeking sustainable clay materials on joint R&D projects, outlicensing and test bedding opportunities.

# **TECHNOLOGY FEATURES & SPECIFICATIONS**

Some features of this sustainable clay material include:

- Incorporated with high food waste content to provide high nutrient availability
- Good workability and strength upon drying in atmospheric and oven conditions (50°C, min. 48 hours)
- Omit the use of high temperature kiln open-firing while maintaining integrity of the clay
- Appropriate shelf-life in sheltered tropical environment
- Integrated with biodegradable binder to enhance the binding property between food waste and clay
- Able to release soluble nutrients upon contact with water
- Biodegradable over time (within 1-6 months)

## POTENTIAL APPLICATIONS

Potential applications of the sustainable clay material include (but not limited to):

- Food waste receptacles looking to upcycle food waste into new materials
- Construction applications e.g., clay tiles
- Consumer products e.g, pottery clay

### MARKET TRENDS & OPPORTUNITIES

The global industrial clay market size was worth around USD 5.12 billion in 2022 and is predicted to grow to around USD 7.84 billion by 2030 with a compound annual growth rate (CAGR) of roughly 5.64% between 2023 and 2030.

### UNIQUE VALUE PROPOSITION

- Creates a sustainable clay product through the incorporation of single and multiple food waste types whilst maintaining the workability of conventional clay
- Permits safe biodegradation over time with added benefit of nutrient leaching capabilities
- Energy-efficient as it omits the use of kiln firing

For more information, contact techscout@ipi-singapore.org