## **NISSHa** ecosense

# Biocomposite Series Sulapac®

Nissha ecosense biocomposite series offer industrial compostable jars made of 100% bio-based resin with real wood chips inside.

Our jars biodegrade without leaving permanent microplastics behind. With its natural look of the jars with various sizes of wood chips, our jars meet market requests for both sustainability and natural design.

In addition to our standard jars, Nissha offers one-stop solution from custom product design to full-production in local upon request from customers.



Sustainable, Beautiful, Functional Like nature.





Ory food packaging — sugar, spices & herbs

**Product examples** 

- Jars and cases for cosmetics
  - lip balm, day cream, solid deodorant case



0

GANT

Industrial compostable (EN 13432) Sulapac® packaging biodegrade under

#### **Microplastic free**

Sulapac<sup>®</sup> packaging can be broken down by naturally occurring micro-organisms, leaving no microplastics behind.



## Bio-based material

industrial composting conditions.

100% bio-based material with wood chip sourced from sustainably managed forest.



### Safe in contact with foodstuffs

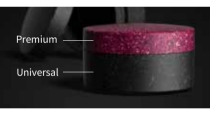
The EU regulations for risk-free contact with food (EU 10/2011) are fully satisfied.

## Material and Colour line-up

1.05

Mix & Match available for a body and a closure from 2 different materials and 9 standard colours.

Two surface effects available\* – gloss or matt \*150ml iar only



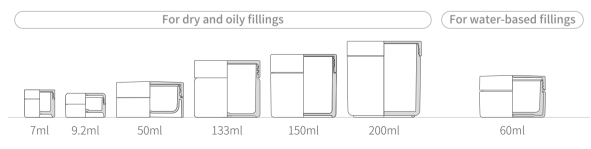
Sulapac<sup>®</sup> Premium Luxurious look with visible wood chips inside.

#### Sulapac<sup>®</sup> Universal

Natural look with small wood powder.



## Product size line-up





Frankfurter str. 63-69 4.O.G, 65760 Eschborn, Germany Email sustainable\_products@nissha.com