## Booth No : N3-12

To valued customers :



KOKEN CO., LTD.

## Exhibit at the 10th Cosmetics Ingredients & Technology Exhibition Japan(CITE Japan 2021) & attend the Exhibitor Technology Forum

We, Koken Co., Ltd., will exhibit at the "10th Cosmetics Ingredients & Technology Exhibition Japan( CITE Japan 2021)" to be held at Pacifico Yokohama from May 19th (Wednesday) to 21st (Friday), 2021, and attend the Exhibitor Technology Forum. We develop cosmetic raw materials centered on the four pillars of collagen, natural macromolecule, domestic botanical-derived raw materials, and freeze-dried products. As a leading company of atelocollagen, we will identify the power of natural materials, bring out new possibilities, and deliver the blessings of domestic materials with consideration for safety and security

## [Material] We propose sustainable and unique domestic materials









《Exhibitor Technology Forum》

① Multi-functional rice fermented extract / aged sake lees extract born from joint development with a long-established brewery Date and time: May 19th, 12: 30-13:00 Room: D

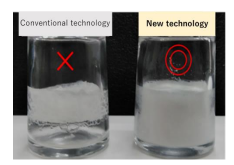
② ~From basic cosmetics to makeup products ~ Suizenji nori-derived polysaccharide, Sacran, having various functional characteristics such as high moisturizing function, anti-inflammatory effect, skin barrier function, and high viscosity. Date: May 19th, 13: 15-13:45 Room: D

③ Environmentally friendly mushroom-derived polysaccharides, Pholitect ®, which protects the skin from dryness and external stress with the power of plants

Date: May 21st, 12: 30-13: 00 Room: E

## [OEM/Freeze-dry] We offer freeze dried oil containing beauty serum

We propose a fresh emulsified beauty serum that prevents oil oxidation by freeze-drying as a new technology. Preservative- and surfactant-free, 100% beauty ingredients can be designed. "UV / Aging Care Prescription (Refreshing)" and "Rough Skin Sensitive Skin Prescription (Moist)" are available as samples.



\*New technology: Technology that enhances stability by freeze-drying and nitrogen

substitution treatment of emulsions containing rice squeezed oil