

Pulsed Light Cans decontamination on Osgood filling line

Kombucha brewer Juneshine generate sales of \$40 million by 2023 and employs around 100 people at its U.S. site. *(sources: Zone bourse)*





In 2020, in California, USA, Juneshine chose the Claranor solution to protect their kombucha. The Claranor machine was integrated by our US distributor IMS.

The Claranor Pulsed Light solution is more effective at killing mold than UV-C, and its total cost of ownership is more attractive. In addition, our compact equipment enables simple integration on the filling line.



User testimonial 📕

Unpasteurized the Kombucha is vulnerable to microbiological contamination. Decontaminating the cans with Pulsed Light participate in preventing those risks. Plus, without any chemicals it respects the quality of the products. Sober in energy, Claranor is a cost-efficient solution.

Ronnie RIEDELL Director of Production Operations, JUNESHINE



JUNE SHINE



Product

- Kombucha
- Storage: refrigerated
- Shelf life: 6 months

Packaging to decontaminate

- Metal Cans 3 formats
- Ø 57.37 H 155 mm
- Ø 66.04 H 122 mm
- Ø 66.02 H 157 mm

Packaging line

- New line
- Speed: 24,000 bph

Claranor solution

- 1 optical cavity
- 2 lamps
- 4 cans treated / flash
- 2 flashes/can
- 2 log on Aspergilus brasiliensis

Claranor on CFT filling line







