



with edible ink



Printing on cutlery and sundries is also possible

## 

Print any image directly onto food!







Union Chemicar has established an edible ink LAB at our headquarters in Osaka Prefecture to develop, test, print, and evaluate edible ink, as well as providing individual consultations for our customers on all edible ink related topics mentioned above.



**Natural colorant ink** 

Natural coloring with Comparatively light resistant



Moisture resistance

Can be printed on foods with high moisture content such as fishcake



Non-contact and hygienic

Unlike a branding iron Hygienic due to non-contact printing

## Food additive pretreatment increases water resistance more

[ Attention ]

\*In the case of using edible ink overseas (outside of Japan), the standard (use, regulations, etc.) vary depending on the country, so please check which regulations are applicable.

## For more information, visit:









foodprint-ink.com



## UNION CHEMICAR CO.,LTD.

3-10 Shodaitajika, Hirakata, Osaka 573-1132, JAPAN FAX:+81-72-856-3378 TEL:+81-72-856-3322

https://www.union-c.com/en https://www.foodprint-ink.com E-mail: info2@union-c.com