KN-297 Laboratory animal's ID marker

### Can be used on the tail and skin of mice and rats

• Available in five colors.	
-----------------------------	--

 Capable of marking the tail and skin of not only albino mice but also colored mise such as C57BL/6.

Oppen

Animal-safe inks are used.

The method of marking the tail with Oppen is suitable for short-term identification. Compared to ear-punching or ear-marking, which involves cutting the animal's ears, this method is less stressful on the animal and easier for the experimenter.



Sen

Cat No.	Product Name	for Albino Animals	for Colored Animals
KN-297-B-6	Oppen <b>Black</b> [6pcs/pac]	0	0
KN-297-G-6	Oppen <b>Green</b> [6pcs/pac]	0	0
KN-297-P-6	Oppen <b>Pink</b> [6pcs/pac]	0	0
KN-297-LB-6	Oppen Light Blue [6pcs/pac]	0	0
KN-297-V-6	Oppen Violet [6pcs/pac]	0	0



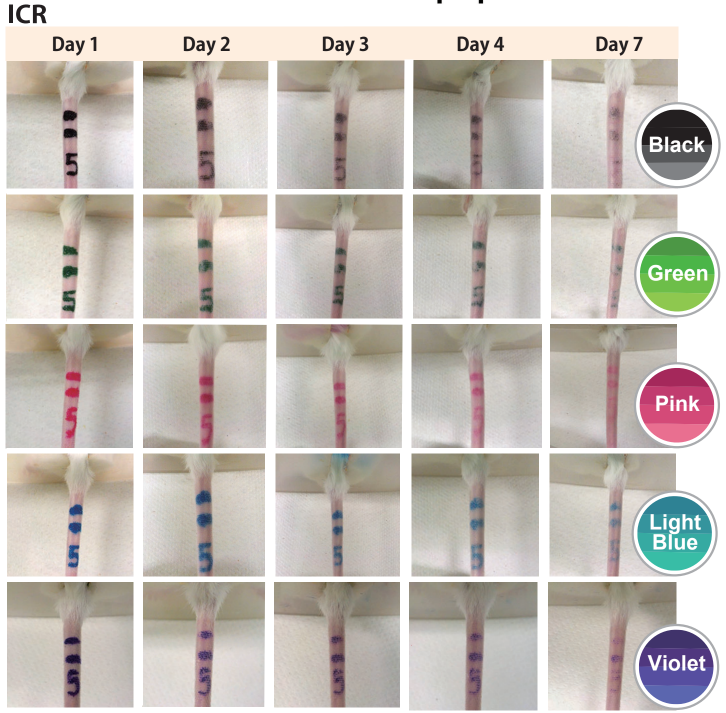
# Our Product

## NATSUME SEISAKUSHO CO.,LTD.

2-18-6, Yushima, Bunkyo-ku, Tokyo JAPAN 113-8551 For Inquiry g-support@nazme.co.jp V5-2410E

KN-297 Laboratory animal's ID marker

# Oppen



%The frequency of re-marking varies depending on the strain, individual differences, and age of the mice, etc. \*Color appearance may vary depending on the type of lighting.

Can also be used for marking skin and ears when performing surgery.



Final report Acute oral toxicity test of Oppen's ink



### Suitable for identification by staining their hair.



Animal Marker Product page