

April 10, 2018

Dear customers,

MIMAKI ENGINEERING CO., LTD.

2182-3 Shigeno-Otsu, Tomi-city, Nagano
Japan, 389-0512

Tel: 0268-64-2281 Fax: 0268-64-2285

Ink Technology Management Division,
Engineering Department

Note on pasting a printed object with water using LUS-170 white ink

We will report the notes on pasting a printed object with water using our LUS-170 white ink as follows.

1. Details of the problem

After printing with LUS-170 white ink, when pasting the printed object with water, the water gets white turbidity and the white stain attaches to the objects. We found that the cause is white ink, since the problem does not occur with color, but occurs with white ink.

We are afraid that this will make you a trouble, but please be careful when using LUS-170 white ink for pasting the printed object with water.

2. How to reduce and remove white stain

- (1) Squeegee type: Use the roller type with soft rubber tip(Fig.1)(Fig.2) to reduce white turbidity.
- (2) How to remove the white stain: Even using the squeegee (1) at pasting the printed object with water, when the white stain still remain on the printed object; you can remove the stain by wiping with non-woven cloth, etc. that soaked with water.



Fig.1 Roller type Squeegee(Side)



Fig.2 Roller type Squeegee(Top)

We have studied to improve the white turbidity, and will contact you as soon as the countermeasure is ready.

We will continue to make effort further to solve problems, to ensure stable operation of our products, and to improve the quality. Thank you for your understanding.