

- 1 FEATURES
- 2 ATTENTION THE PROCESS
- **3** CAUTION FOR SAFETY

ENACTMENT DATE : Semtember 20, 2010 REVISION DATE : July 27, 2015/ Rev. (1)

TAIYO INK MFG. CO., (KOREA) LTD

Cleaner of Ink-jet Ink

REDUCER IJ02

1. FEATURES

Reducer IJ02 is product that is used for Cleaning of Ink-jet head or jet assemblies.

1) General specifications

Product Name	REDUCER IJ02		
Color	Colorless and Transparent		
Viscosity	<7 cps (Cone-plate type Viscometer , 5rpm, 25 $^\circ C$)		
Specific gravity	1.1 ± 0.1		
Shelf life	12 month after manufacturing		
	(Stored in cool & dark place at 10~25℃)		

2) Lot No. of Product

Lot No.	2010	10	01	1	01
Explanation	Year	Month	Day	Divide	Number

2. ATTENTION TO PROCESS

- (1) Keep the operation room cleaned. The product must be protected for dust.
- (2) Do not use this product for diluent ink-jet ink.
- (3) The cleaning is carried out with advice of expert.

3. CAUTION FOR SAFETY

- Before use, read caution for safety and use exactly.
- The Caution for safety is to prevent danger or damage beforehand in using the product.
- Make the workers to know the caution for safety in catalog.



* Use a suitable conveyance tool at transfer of heavy thing. When convey by oneself, take right posture. Big force may cause injury and lumbago.

* While use, put protection mask, goggle and protection gloves etc. Injury can happen by inhalation and contact in a long or short time

* Establish exhauster in operation room. While use, headache, vomiting, megrim etc. can happen in case inhale stream of volatile solvent.

* After using, annul the empty receptacle without another application.

* Handles the waste according to related concerned. It can cause serious environmental pollution that incinerate or abandon the waste in land and water.

CAUTION AT USE

* Avoid from direct sunlight, heat source and fire.

* Necessarily, keep the optimum temperature ($10 \sim 25 \degree$ C). Use the inks at least 2 hours after leaving alone at recommendation temperature to intercept the inflow of water and make the state stable.

In case of misapplication differ from contents, it results in for Quality and reliability deterioration.