



# Sign-in-China

Online Wholesale for AD & Signage Products

## ?????????? Calca, ?????????? ? Mimaki SS21 (4??.; 440??)

Item Code: CAL-ECOCART-MIMAKI440-A



FOB Price: ???.8 117/?????????

Mini Order: 1 ?????????

Shipping Weight: ★★★★★

Average Rating: 15.3lb (6.94kg)

[Inquire Now](#)

## Overview

?????????:

??? ??????? Calca® - ?????? ??????? ?????? ??? ?????? Roland/Mimaki/Mutoh Eco Inks. ?????? ?????????? ??????? ??????, ?????????? ?????????????? ???????, ??? ??? ?????????? ??????? ??????? ???????.

?????????????: 4??./????? (Y1+ M1+ C1+ K1)

?????????????:

- ??????? 440?? ? "?????" IC ??????
- ?? ?????? ?????? ICC ???????
- ?????????? ??????? ?????????? Mimaki SS21
- ??????? ?????? ?????????? ?? ??????? ???????
- ?????????? ?????????????? ????????????????
- ????? ?????????????????? ??????
- ?? ?????????? ?? ?????? 2 ??? ??? ?????? ???????

?????????????:

- ?????????????? ?????????? ??????? ?? ??????????????
- 4 ?????? ??? JV33/JV5 ? 6 ?????? ??? JV3
- ?????? ? ?????????????? ? ?????????? ??????? ?? ?????????? ?????? ?? ?????
- ?? ??????? ??????? ??????
- ?????? ??????
- ?????????? ?????? ?????????? ??????? ? ?????? ?????? ?????? ?????????? ?????????????? ??????????????
- ?????????? ?????????? ?????????????????? ?????? ?????? ?????? ??????????
- ?????????????? ?????? ?????? ?????????? ??????????

????????? ??? ?????????? ??????? ??????????:

- Mimaki JV3 series
- Mimaki JV33 series
- Mimaki JV5 series

????????? ??????:[ICC Profile.zip](#)

?????? ??????????:60x17x34c?/?????????

????????????? ??????: 54x11x3c?/?.



?????????????:



Centre Testing International  
CTI

## Test Report

Report No:SR06071304102001

Date :Jul. 19, 2006

Page 2 of 3

Test Result:

Heavy metal:

Lead	Content	N.D.
Cadmium	Content	N.D.
Hexavalent-Chromium	Content	N.D.
Mercury	Content	N.D.

Note: The submitted sample had been digested totally and tested by appropriate instruments for Lead, Cadmium,Mercury.

N.D.= Not Detected

ppm = mg/kg

Written by SAY SHI

Inspected by SAY SHI

Approved by SAY SHI

Position Manager

Date Jul. 19, 2006

This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of CTI, this test report shall not be copied except in full and published as advertisement.

CTI Physical &Chemical Lab.



## MATERIAL SAFETY DATA SHEET

### Digital Printing Ink

#### SECTION2 INFORMATION ON INGREDIENTS

Product name: Digital Printing Ink / Bio Solvent Ink:

Ingredient	Concentration
Ethylene Glycol Monobutyl Ether Acetate	<60%
Proprietary solvent	<40%
Proprietary pigment	< 5 %

#### SECTION3 HAZARDS IDENTIFICATION

Hazards Identification: This substance is considered to be non-hazardous for transport.

#### Emergency Overview:

May irritate to eyes, skin and respiratory system. Avoid inhalation and contact.

#### SECTION4 FIRST-AID MEASURES

**Skin Exposure:** In case of contact, flush with copious amounts of water.

**Eye Exposure:** In case of contact, flush with copious amounts of water for at least 15minutes.Avoid adequate flushing by separating the eyelids with fingers.

**Inhalation Exposure:** If inhaled, remove to fresh air. If breathing becomes difficult, call a physician.

**Oral Exposure:** If swallowed, wash out mouth with water provided person is conscious. Call a physician.

## Specifications

????	C M Y K	?????????	ECO
?????	?? ???????	PH	6.5
?????????	3-6cp/8-12cp	????? ????????????	??
????????????? ????????	25-35 dynes/cm	????? ????????	<0

## Tags

[Mimaki ECO Solvent Ink 440ML Mimaki Eco ink](#)



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com