



Telephone:(03)3563-7137 Fax:(03)3563-1152

## OJI PAPER CO.,LTD

4-7-5 Ginza Chuo-ku, Tokyo 104-0061, JAPAN

Mr.Ronald Yuen
Managing Director
Tai Tak Paper Co.,Ltd.
Unit 3505-06, Tower 1, Millennium City
388 Kwun Tong Road
Kwun Tong, Kowloon, Hong Kong

November 25, 2008

Dear Mr. Yuen

We hereby certify that following products we presently produce and supply to your order are made of 100% recycled pulp (post-&pre-consumer).

Brand
-------

"OK Kote N Green 100"

"OK Matt Kote Green 100"

"WHITE A RECYCLE"

"ECO G 100"

#### Grade

A2 coated gloss

A2 coated matt

Art Card

Uncoated wood free paper

We sincerely appreciate your supporting our products.

Best Regard,

Eijiro Iwanaga

Manager

International Trade Dept.



Telephone: (03) 3563-1111

Fax: (03) 3563-1144

# OJI PAPER CO., LTD

4-7-5 Ginza Chuo-ku, Tokyo 104-0061, JAPAN

June 6, 2006

To whom it may concern,

#### **Certificate of Quality**

We hereby certify that our "Green 100 Series" products listed below are made using 100% recycled paper and are recognized as Japanese ECO-Mark products.

Item

: OK Kote N Green 100

(Gloss Kote Green 100)

Eco-Mark Registration No.

: No. 04 107 091

Item

OK Matt Kote Green 100

(Matt Kote Green 100)

Eco-Mark Registration No.

: No. 04 107 089, No. 04 107 090

Item

: ECO-G 100

(Prince Eco G100)

Eco-Mark Registration No.

: No. 03 107 121

Item

: S-CARD GREEN 100

(White A Card Green 100)

Eco-Mark Registration No.

: No. 04 107 051

Sincerely Yours,

Masatsune Ogura General Manager

International Trade Department

Paper Business Division



# White-A-Recycle

			The state of the s	;
				measuring method
basis weight	(d.s.m.)	230	260	
actual substance	(g.s.m.)	239	272	ACTS PRIDA
thíckness	(ਘਾਟੀ)	230	269	212 C 212
density	(g/cm³)	1.04	1.01	
gloss	(8)	55	53	CPL8d SIL
smoothness	F/W(sec)	1100/700	900/100	TITOT STOLET
Whiteness	(%)	BO.		GC ON TAYAT O
moisture	(6)		0.0	JIS PB148
)	(0_1	6.1	6.3	JIS P 8127
11.7	••	91.4	91.5	
n*		0.48	0.63	CRIAG PIT
*9		0.89	La C	
			16.0	

\*measuring condition: temperature 23±1°C, relative humidity 50±2% \*This data is actual data of most recent production, NOT quality standard,

Chieri Okumura OjiPaper Co., Ltd.

Ojrespei CO., LCG. International Trade Dept. Technical support



4-7-5 Ginza Chuo-ku, Tokyo 104-0061 Japan

Telephone: (03) 3563-1111

Fax: (03) 3563-1144

6 August, 2008

To whom it may concern,

# **Certificate of Quality**

Our product 'WHITE A RECYCLE' is made of 100% recycled fiber at the Fuji mill (N-2m/c).

Sincerely,

Eiji Hohda Manager

International Trade Dept



# Oji Paper Co., Ltd.

### ARTICLE INFORMATION SHEET

Company Identification:

Oji Paper Co., Ltd.

4-7-5 Ginza, Chuo-ku, Tokyo, 104-0061, Japan

Tel: 81-3-3563-7020

Fax: 81-3-3563-1189

Issued:

August 8, 2008

#### 1. PRODUCT IDENTIFICATION

Product Name/Group:

White A-Recycle (Fuji Mill)

### 2. COMPOSITION/INFORMATION ON INGREDIENTS

This product consists of the base paper having coating layer.

The ingredients are listed below.

Main Ingredient Callulose fiber

Other Ingredients: Pigment, Binder, Paper strength agent, Fixing agent, Sizing agent, Colorant etc.

#### 3. HAZARD INFORMATION

This product is not expected to produce any hazards during normal use.

#### 4. FIRE HAZARDS AND FIRE FIGHTING MEASURES

Flammability of the product: Combustible depending on the definition of laws and regulations.

Flash Point: Not applicable

Auto-ignition Point: Not available (291°C for newspaper)

Combustion Gases: Carbon dioxide, carbon monoxide, etc., can be generated depending on the

burning condition.

Extinguishing Media: Water spray, carbon dioxide, extinguishing powder or foam

Special Fire Fighting Procedures: For large fires or fires in confined areas, full emergency

equipment with self-contained breathing apparatus and full

#### 5. DISPOSAL CONSIDERATION

Disposal should be in accordance with laws, regulations and orders, unless otherwise recycled properly.

#### 6. STORAGE AND TRANSPORT INFORMATION

Storage: Specific hazards regarding storage are not known. For information on storage conditions, please confirm with the sales engineer.

Transport: This product is not subject to dangerous material classification and labeling pertaining to transportation.

#### 7. OTHER INFORMATION

Customers/users of Oji Paper products must comply with all applicable health and safety laws, regulations and orders.

For dust generated during converting processes (slitting, outting), proper ventilation and personal protection equipment are needed depending on the condition.

Disclaimer: The information and recommendations contained in this Article Information Sheet are based upon the data believed to be correct. However, no guarantee or warranty of any kind, express or implied, is made with respect to the information contained herein. We accept no responsibility and disclaim all liability for any harmful health effects, which may be caused by misuse of our products.



### **Test Report**

No. EC408841303

Date: Nov 22 2008

Page 1 of 3

OJI PAPER CO..LTD 4 - 7 - 5, GINZA, CHUO - KU, TOKYO, 104 - 0061 JAPAN

The following sample was submitted and identified on behalf of the client as : WHITE A RECYCLE

SGS Job No.

1226230

Manufacturer

OJI PAPER

Date of Sample(s) Received:

NOV 17 2008

**Testing Period** 

NOV 17 - 21 2008

Test Requested

Select test(s) as requested by client.

Test Method

Please refer to next page(s).

Test Result(s)

Please refer to next page(s).

Conclusion

- Based on the performed tests on submitted sample, the results comply with the RoHS Directive 2002/95/EC and its subsequent

amendments.

Signed for and on behalf of SGS Hong Kong Ltd.

Hui Ying Ngai, Alex Section Manager

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**Test Report** 

No. EC408841303

Date: Nov 22 2008

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Test Results:

ID for sample 1

40884135003

Description for sample 1

White Paper

#### RoHS Directive 2002/95/EC

Test Item(s)	<u>Unit</u>	Test Method	Doguite	Mari	
Cadmium (Cd)	mg/kg	·····	<u>Results</u>	MDL	<u>Limit</u>
Lead (Pb)	mg/kg	· / · · · · · · · · · · · · · · · · ·	n.d.	2	100
Mercury (Hg)	mg/kg	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	3	2	1000
Hexavalent Chromium (CrV!)	mg/kg		n.d,	2	1000
Sum of PBBs	mg/kg	11-11-11-11-11-11-11-11-11-11-11-11-11-	h.d,	2	1000
Morrobromobiphenyl	mg/kg	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n.đ.	-	1000
Dibromobiphenyl	mg/kg		n.d.	5	
Tribromobiphenyl	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Tetrabromobiphenyl	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.ď.	5	
Pentabromobiphenyl	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Hexabromoblphenyl	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Heptabromobiphenyl	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.ď.	5	
Octabromobiphenyl	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Nonabromobiphenyl	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Decabromobiphenyl	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Sum of PBDEs	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Monobromodiphenyl ether	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	-	1000
Dibromodiphenyl ether	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Tribromodiphenyl ether	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Tetrabromodiphenyl ether	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Pentebromodiphenyl ether	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Hexabromodiphenyl ether	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Heptabromodiphenyl other	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Octabromodiphenyl ether	mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Nonabromodiphenyl ether	- •	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Decabromodiphenyl ether ##	mg/kg mg/kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	
Nata .	m <b>g</b> /kg	IEC 62321/2ndCDV (111/95/CDV), GC-MS	n.d.	5	

- (1) mg/kg = ppm; 0.1%wt = 1000ppm
- (2) n.d. = not detected
- (3) MDL = Method Detection Limit
- (4) ## = The exemption of DecaBDE in polymeric application according 2005/717/EC was overruled by the European Court of Justice by its decision of 01.04.2008. Subsequently DecaBDE will be included In the sum of PBDE after 01.07.2008 (5) -= Not regulated

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