

Shirley Technologies Ltd

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13th October 2006

Our Ref: 20414
Your Ref:

For the attention of Vij Solanki
The Imaging Warehouse
Unit 1A
Harris Road
Wedgnock Industrial Estate
Warwick
CV34 5JU

Dear Vij,

With reference to your request to Shirley Technologies Ltd. of 26th September 2006, we now enclose our report on the print sample submitted for testing.

If you need any further information, please do not hesitate to contact us.

Yours sincerely,

Julia Bullers

J M Bullers (Mrs)
Operational Head - Textiles

JMB/204140906ltr

**Shirley
Technologies
Ltd**

Confidential Report

Our Ref: 20414



CONFIDENTIAL TEST REPORT

Our Ref : 20414
Your Ref :

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13 October 2006

Client: The Imaging Warehouse
Unit 1A, Harris Road
Wedgnock Industrial Estate
Warwick
CV34 5JU

Job Title: Various Tests

Client's order no.:
Date of receipt: 27 September 2006
Date of test start: 29 September 2006

Description of sample(s):

PermaJet Fine Art Media Using Epson OEM Inks

Work requested: Shirley Technologies Ltd. were requested to carry out a light fastness test and a pH test on the sample supplied.

UKAS Accreditation: Our Laboratories are UKAS accredited. However, it should be noted that tests marked * are not UKAS accredited in this report and are not included in the UKAS Accreditation Schedule for our laboratory, either due to the work not conforming fully to the standard (e.g. reduced number of specimens) or to it being outside the scope of our accreditation, or subcontracted

Testing Atmosphere: Unless otherwise specified the sample has been conditioned and tested, where appropriate, in the standard atmosphere for conditioning and testing textiles (BS EN ISO 139:2005) of 65±4% r.h. and 20±2°C.

This report is incomplete without all the pages specified above, together with a copy of our standard terms of business.

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Colour Fastness To Light

Specimens representative of the printed area of the sample were exposed on the Xenotest 150 fading lamp under normal conditions, together with British Light Fastness Standards Nos. 2 - 6 (BS EN ISO 105 - B02:1999 Method 2). By comparison with the behaviour of the standards, the fastness to light of the sample may in our opinion be rated as follows:- (8 represents maximum fastness and 1 minimum fastness).

N.B. the result quoted below is the worst grade only.

Light Fastness Rating

'better than 6'

Determination Of pH Of Aqueous Extract

The un-printed area of the sample was extracted in distilled water (extracting solution A), according to the method described in BS EN 1413:1998 (withdrawn). The pH and temperature of the extract was then measured using a pH meter.

<u>Mean pH value</u>	<u>pH of the extracting solution (distilled water)</u>	<u>Temperature of the solution °C</u>
7.2	5.3	21.5

The information contained on page no's 1/2 of this certificate is hereby certified to be a correct statement of the tests and investigations carried out by Shirley Technologies Ltd. on the materials referred to.

Signed..... D M Dickson Date..... 13.10.06

D M Dickson (Mrs)
Senior Technician - Textiles

Signed..... J M Bullers Date..... 13.10.06

J M Bullers (Mrs)
Operational Head - Textiles

JMB/20414

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