

Tel: 2675 0606 Fax: 2675 9737 Http://www.cdichk.com E-mail: enquiry@cdichk.com

Test Report

No.SC20889

Date: 21 Jul 2009

MAN KUNG ENTERPRISE CO., LTD NO. 522, SEC. 4, HENAN RD., TAICHUNG CITY 408, TAIWAN.

Report on (15) fifteen pieces of (5) assorted styles of submitted samples said to be ASSORTED ARROWS: -

Shaft color:

Black

Printing on shaft: Yellow Vanes color:

White, Yellow, Pink

Nock end:

Yellow, White

Point

Metal

Detail as follows:

Shaft color

Vanes color

Nock end

Printing

Point

Black Black

White/ Yellow

Yellow

Yellow

Metal

White/ Pink

White

Yellow

Metal

Buyer

BEAR ARCHERY INC.

Manufacturer / Supplier

MAN KUNG ENTERPRISE CO., LTD

Country of Origin

Taiwan

Country / State of Destination

U.S.A.

Sample Received Date

15 Jul 2009

Testing Period

15 Jul 2009 – 21 Jul 2009

Test Requested

For compliance with the US Consumer Product Safety Improvement Act (CPSIA) of 2008

H.R.4040 requirements on the following items:

Lead Content in Materials and Substrates as on US CPSIA 2008 H.R.4040 (Sec. 101).

Test Method

Total Lead was performed by acid digestion method F963HM04A.

Heavy element analysis was performed by Inductively Coupled Plasma - Atomic Emission

Spectrometry.

Results

Please refer to next pages.

Conclusion

The test results of the submitted samples, as tested, were found to comply with the US

Consumer Product Safety Improvement Act (CPSIA) of 2008 H.R.4040 on the following

items:

Lead Content in Materials and Substrates as on US CPSIA 2008 H.R.4040 (Sec. 101).

Signed for and on behalf of China Dragon I&C (H.K.) Ltd.

Mr. KO Kwok-on, Andy / Technical Director

Page 1 of 2

Serial No.: 0104916

SEE REVERSE FOR CONDITIONS



CHINA DRAGON

Inspection & Certification (H.K.) Ltd.

2nd Floor, Block A, 50 Fuk Hi Street, Yuen Long, N.T., Hong Kong. Tel: 2675 0606 Fax: 2675 9737 Http://www.cdichk.com E-mail: enquiry@cdichk.com

Test Report

No.SC20889

Date: 21 Jul 2009

Results:

Lead Content in Materials and Substrates as on US CPSIA 2008 H.R.4040 (Sec. 101):

Details of analytical samples:

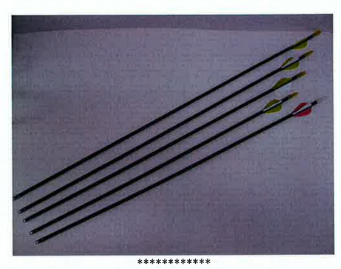
- (1) Yellow coating (printing on shaft)
- (2) Black plastic (shaft)
- (3) White soft plastic (vane)
- (4) Yellow soft plastic (vane)
- (5) Pink soft plastic (vane)
- (6) Yellow plastic (back of shaft)
- (7) White plastic (back of shaft)
- (8) Silver metal (point head)

Total Lead	(Pb)	<u>(1)</u> <10				Coating Limit 600ppm
Total Lead	(Pb)	(<u>2)</u> <10	(<u>3)</u> <10	<u>(4)</u> <10	(<u>5)</u> <10	Substrate Limit 600ppm
Total Lead	(Pb)	<u>(6)</u> <10	<u>(7)</u> <10	<u>(8)</u> <10		Substrate Limit 600ppm

Remarks:

- 1. \leq = less than
- 2. ppm = milligram per kilogram

Photo:



This test document cannot be reproduced in any way, except in full context, without the prior approval in writing of the laboratory. The result of this test report is based on our received samples only. Test sample returned.

************* ****** End of report ****** Page 2 of 2

Serial No.: 0104917