

Format & Artwork Approval – URGENT



Artwork prepared for:	The Natural History Museum of Denmark	CILS product code:	E35-C10884
Created by:	Theo Walton	Scale:	1:1
Plate colour separation:	Thermal Transfer	Revisions:	-
Page:	1		

Computer Imprintable Label Systems Limited

2 Southdownview Way
Broadwater Business Park
Worthing
West Sussex
BN14 8NL
United Kingdom

TEL +44 (0) 1903 219000
FAX +44 (0) 1903 219111
EMAIL info@cils-international.com
WEB www.cils-international.com

FORMAT – Please check carefully

Customer Order No:	-
Customer Label Ref:	13mm x 30mm
Quantity:	1,000,000 (Rolls of 25,000)
Base Substrate:	CILS-8100M Matt White Polyester
Adhesive Type:	Permanent Solvent Acrylic
Printguard Substrate:	-
Label Height:	13.00 mm
Label Width:	30.00 mm
Vertical Repeat:	16.00 mm
Horizontal Repeat:	32.00 mm
Vertical header Gap:	-
Horizontal X Inset:	3.00 mm
Labels Down Sheet:	-
Labels Across Sheet:	3
Labels Per Sheet:	-
Radius Corners:	1.00 mm
Roll Width:	100.00 mm
Sheet Size:	-
Core Size:	3.00"
Printing (No. of Colours):	CMYK
Bureau Information:	NHMD00924504 - NHMD01424503 & AU00100001 - AU00600000
Barcode reads:	00924504 - 01424503 & 00100001 - 00600000
Special Features:	-

Ref: 344193
NHMD00924504 - NHMD01424503
Quantity: 500,000



Ref: 344222
AU00100001 - AU00600000
Quantity: 500,000



CILS APPROVAL	
Technical Sales:	<i>L Somerville</i>
Date:	<i>05/10/22</i>
Manufacturing Manager:	<i>DR</i>
Date:	<i>05/10/22</i>

PLEASE NOTE:
Label outline will not be printed.
Colours shown for representative purposes only.

Customer Guidance

Once all technical details have been checked on these forms, please sign & return all copies of these format & artwork approvals urgently by fax or email for us to proceed with your order.

Please indicate any amendments or changes on this drawing.

CUSTOMER APPROVAL (FORMAT & DESIGN)	
Signature:	DocuSigned by: <i>Chelsea a Shakam</i> Approved as is <input checked="" type="checkbox"/>
Date:	05-10-22 12:12 BST Please make changes <input type="checkbox"/>

Please sign, date and tick correct box