

Pip Brewer

From: Justine Henderson <justine.henderson@sciamed.co.uk>
Sent: 28 March 2022 11:54
To: Pip Brewer
Subject: Re: Enquiry from Website
Attachments: Quote 233421.pdf

You don't often get email from justine.henderson@sciamed.co.uk. [Learn why this is important](#)

Good morning, Pip

Further to your email, please find attached quote for pre-printed labels as requested. One million is the minimum order we could accept for pre-printed labels. These are based on the same material as Kew and Edinburgh currently use.

If I can be of any further assistance, please do not hesitate to contact me.

Regards

Justine Henderson
T: 01975 564111
E: justine.henderson@sciamed.co.uk



IMPORTANT ANNOUNCEMENT
EXTENDED LEAD TIMES DUE TO
GLOBAL SUPPLY SHORTAGE

[READ MORE HERE](#)

This e-mail and any attached files are confidential and intended solely for the use of the addressee.

If you have received this e-mail in error, please notify the sender by return e-mail and delete this message. If you are not the intended recipient any disclosure, reproduction, distribution or other dissemination or use of this communication is strictly prohibited.

Any views contained in this message are those of the author and are not necessarily those of this organisation.

From: info@sciamed.co.uk <info@sciamed.co.uk>

Date: Thursday, 24 March 2022 at 12:02

To: Sales Team <salesteam@sciamed.co.uk>

Subject: Enquiry from Website

From: Pip Brewer pip.brewer@snm.ku.dk +44 7913 934 899 <Existing Customer>

Subject: [your-subject]

Customer Name: Pip Brewer

Email: pip.brewer@snm.ku.dk

Phone Number: +44 7913 934 899

Message Body: I am looking for a supplier for printed sticky barcodes for labelling natural history collections. We can supply the barcode numbers. The barcodes would be data matrices and we would need the following specifications: Matt white spun-bound polyester labels ('archival' polyester should be used - no additives, plasticizers, colourants or coatings). Our institution ID/prefix and number to be printed below barcode/data matrix (we will provide the numbers) via thermal transfer printing with resin only ribbon cartridges which contain carbon black pigment and the adhesive 20 micron of 3M's #350 E Acrylic permanent adhesive applied or equivalent (ISO 18902:2013 Section 4.4.1 the basic requirements for all adhesives used in and with storage materials must be acid-free when dry, pass the PAT test (ISO 18916), and contain no rubber or rubber-based products). Corners of individual labels should be rounded, there should be no printed border.

Would your company be able to supply them and if so, would you be able to provide me with a quote? Ultimately we will need up to a few million labels, but would like to order in batches of 500,000.

I look forward to hearing from you.

Many best wishes,

Pip

--

Pip Brewer

DaSSCo Project Leader

Natural History Museum of Denmark (NHMD)

University of Copenhagen

Universitetsparken 5, DK-2100 Copenhagen, Denmark

pip.brewer@snm.ku.dk

How did you hear about us:[your-How] <Existing Customer>

--

This e-mail was sent from the contact form on the Sciamed website.