

ORDER NO. 3501269685

Issued on Thursday, January 23, 2025 AEDT

Created on Thursday, January 23, 2025 AEDT by Caitlin Ward

SUPPLIER:

Shanghai Achieve-tech Printing
 Floor 3 Building 3 Lane 391
 200333 SHANGHAI
 China
 Phone: +86 18680172145
 Fax: +86 21 31268377

TOTAL AMOUNT
\$7,397.16 USD

SHIPTO(PLANT):

Estee Lauder Pty Ltd C/O DHL Horsley Park 6
 6 Millner Ave, Horsley Park
 Sydney, NSW 2175
 Australia

BILL TO:

Estee Lauder Pty. Ltd
 Locked Bag 1050
 ROSEBERY NSW, AU 1445
 Australia

DELIVER TO:

Caitlin Ward

Payment Terms: Within 60 days due net

Incoterms: Ex Works

Incoterms Location: SHANGHAI, CN

Incoterms Code: EXW

Requester: Caitlin Ward

PR No.: PR1471059

LINE ITEM DETAILS (2 LINE ITEMS)

NO.	DESCRIPTION	PART NUMBER	QTY	NEED-BY DATE	UNIT PRICE	PRICE UNIT QUANTITY	UNIT CONVERSION	PRICING DESCRIPTION	AMOUNT	ORDER CONFIRMATION STATUS
1	UPDT-PERM-VM-FY25DAZ ZLESHADOW-SL-ANZ - Price Per 1000	SAPB60N001	60 each	Friday, March 7, 2025 AEDT	\$84,058.64 USD	1,000	each 1		\$5,043.52 USD	Unconfirmed

Full Description: UPDT-PERM-VM-FY25DAZZLESHADOW-SL-ANZ

Req. Line No.: 1

MasterNumber: SAPB60N001

NO.	DESCRIPTION	PART NUMBER	QTY	NEED-BY DATE	UNIT PRICE	PRICE UNIT QUANTITY	UNIT CONVERSION	PRICING DESCRIPTION	AMOUNT	ORDER CONFIRMATION STATUS
2	UPDT-PERM-VM-FY25DAZ ZLESHADOW-DL-ANZ - Price Per 1000	SANZ60N001	28 each	Friday, March 7, 2025 AEDT	\$84,058.64 USD	1,000	each 1		\$2,353.64 USD	Unconfirmed

Full Description: UPDT-PERM-VM-FY25DAZZLESHADOW-DL-ANZ

Req. Line No.: 2

MasterNumber: SANZ60N001

TOTAL AMOUNT
\$7,397.16 USD

TERMS AND CONDITIONS OF PURCHASE

All purchase orders and associated attachments are subject to our terms and conditions. Please include Purchase Order number on all invoices and delivery documents. Terms and conditions can also be found on our website <https://supplierportal.elcompanies.com>. Send invoices electronically in PDF or TIF format to invoices@estee.com.au - thank you

Estee Lauder Pty. Ltd. ABN 63 008 444 719; ACN 008 444 719; LB 1050, Rosebery NSW Australia, 1445