

Ship To:

Heena

502 — A wing Sinchan Apartment Dattaji Salvi Road, off Link road, andheri west MUMBAI 400053

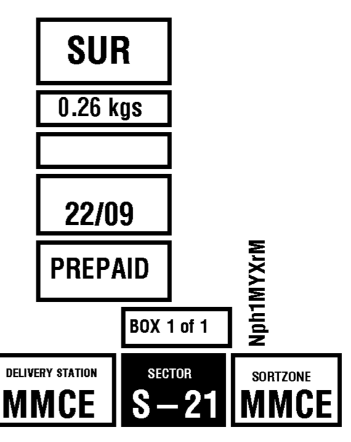
MAHARASHTRA

_

NDL: NONE

Order Id: 402 - 1193439 - 5651517

Ship Date: 18/09/2025











Ship From: CREATIVE MINDS

Return Address: Microware Technologies Pvt. Ltd., A 81 New Raipur Road Near Kendua vivekananda sishu udyan KOLKATA WEST BENGAL 700084 India

Customer Self Declaration: The goods sold are intended for end user consumption. Not for resale.

#	SELLER	GSTIN	INVOICE	DATE	ITEM TYPE		
1		19APGPS 1824K 1ZI	IN - 62	09-18-2025	FIGURINE		

CCUH CCUY MBOX MMCE
B 51K 2 L1R

Sold on: www.amazon.in



Tax Invoice/Bill of Supply/Cash Memo

(Triplicate for Supplier)

Sold By:

CREATIVE MINDS

* Microware Technologies Pvt. Ltd., A 81 New Raipur Road, Near Kendua vivekananda sishu udyan KOLKATA, WEST BENGAL, 700084 IN

Shipping Address :

Billing Address:

2687 Truscott Drive

Mississauga, Ontario, L5J 2B6

Jaimin Shah

Jaimin Shah

Heena

502 - A wing Sinchan Apartment, Dattaji Salvi Road, off Link road, andheri west MUMBAI, MAHARASHTRA, 400053

IN

State/UT Code: 27

Place of supply: MAHARASHTRA Place of delivery: MAHARASHTRA

Invoice Number: IN-62

Invoice Details: WB-466351083-2526

Invoice Date: 16.09.2025

GST Registration No: 19APGPS1824K1ZI

Order Number: 402-1193439-5651517

Order Date: 16.09.2025

PAN No: APGPS1824K

Ş	SI. No	II)escription	Unit Price	Qty	Net Amount	Tax Rate	Tax Type	Tax Amount	Total Amount
	•	Harappa Priest King Replica – Unique Antique Decorative Items for Home, Indus Valley Gift Items, Show Pieces for Home Decor Living Room, Marble Dust Gifts, Showpieces, Living Room Decoration Items B0DP5LWFD2 (HRPPST2401-1) HSN:97030020							
TOTAL:							₹52.30	₹480.00	

Amount in Words:

Four Hundred Eighty-nine only

For CREATIVE MINDS:

Kaushin Isha

Authorized Signatory

Whether tax is payable under reverse charge - No

 Payment Transaction ID:
 Date & Time: 16/09/2025, 09:57:58
 Invoice Value:
 Mode of Payment:

 TQhuOPQe0aUYMo7JcpUqsdbMefWyTbWpeoc
 hrs
 489.00
 UPI