

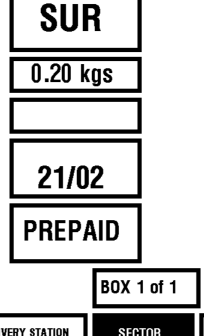
AWB 347836461347

## Ship To:

Saumen Chakrabarti Flat No:03, Type C1, Pocket 7, Kendriya Vihar 2, Sector 82 NOIDA 201304 UTTAR PRADESH NDL: NONE

Order Id: 405 – 5401485 – 7977106

Ship Date: 18/02/2025



DELIVERY STATION

S — **05** 

SORTZONE NZMM









Ship From: SYGA HOME FURNISHING

Return Address: Plot no 625, Gayatri Mandir Road, Phase 4, Naroda GIDC AHMEDABAD GUJARAT 382330 India

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

#	SELLER	GSTIN	INVOICE	DATE	ITEM TYPE
1		24AAIHD1204K1ZQ	IN - 309859	02-18-2025	THERMOMETER

OAB7 MAMA DELU NZMM
4 B1Z 1 C09

Sold on: www.amazon.in



## Tax Invoice/Bill of Supply/Cash Memo

(Triplicate for Supplier)

Sold By:

DAMODARDAS KHUBCHAND MULANI HUF

\* Plot no 625,Gayatri Mandir Road,, Phase
4,Naroda GIDC
AHMEDABAD, GUJARAT, 382330
IN

**Billing Address:** 

Saumen Chakrabarti

Flat No:03, Type C1, Pocket 7, Kendriya Vihar 2,,

Sector 82

NOIDA, UTTAR PRADESH, 201304

IN

State/UT Code: 09

PAN No: AAIHD1204K

Order Date: 17.02.2025

GST Registration No: 24AAIHD1204K1ZQ

Order Number: 405-5401485-7977106

**Shipping Address:** 

Saumen Chakrabarti Saumen Chakrabarti

Flat No:03, Type C1, Pocket 7, Kendriya Vihar 2,,

Sector 82

NOIDA, UTTAR PRADESH, 201304

IN

State/UT Code: 09

Place of supply: UTTAR PRADESH Place of delivery: UTTAR PRADESH

**Invoice Number**: IN-309859

Invoice Details: GJ-141556051-2425

Invoice Date: 17.02.2025

S		Unit Price	Qty	Net Amount	Tax Rate	Tax Type	Tax Amount	Total Amount
	SYGA Kitchen Oven Thermometer Stainless Steel Monitoring Cooking Thermometer, 100 to 600 Degrees F Temperature Range   B07NBFF3Q1 (OvenThermometer) HSN:73239990	₹236.44						₹279.00
TOTAL:							₹42 =6	₹270 OO

Amount in Words:

Two Hundred Seventy-nine only

For DAMODARDAS KHUBCHAND MULANI HUF:

Authorized Signatory

Additionized Gigi

Whether tax is payable under reverse charge - No

Payment Transaction ID:Date & Time: 17/02/2025, 16:45:08Invoice Value:<br/>279.00Mode of Payment: Credit<br/>Card