

Invoice No. 22230175 dt-13/3/23

# ARS SEWING NEEDLE MFG. CO..

KH NO. 16/11/2, TANDAHERI ROAD, SEC-33,  
BAHADURGARH, HARYANA  
E-Mail : [arsneedlesofficial.com](mailto:arsneedlesofficial.com)

## TEST CERTIFICATE

Customer Name : INDIAN GLOBAL SOURCING INDUSTRIES  
J-1265C, RIICO INDUSTRIAL AREA  
PH-V, RAMPURA, MUNDANA  
BHIWADI-RAJASTHAN

Customer Challan No. : 380

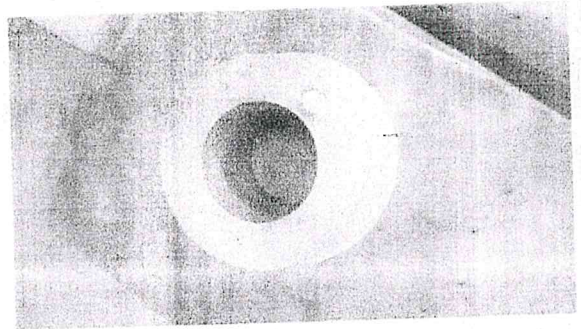
Date 21.02.2023

Invoice No. : 22-23/4178

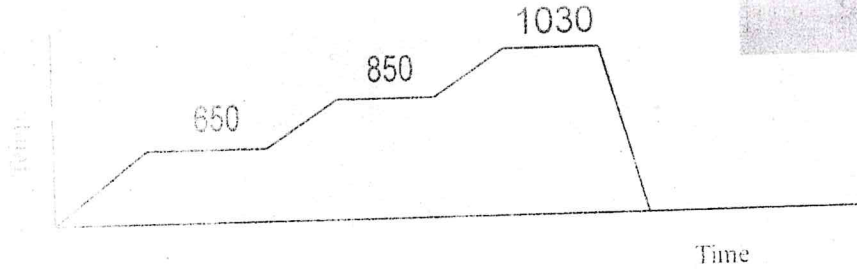
Date: 24.02.2023

Material Details : HDS(11-13)

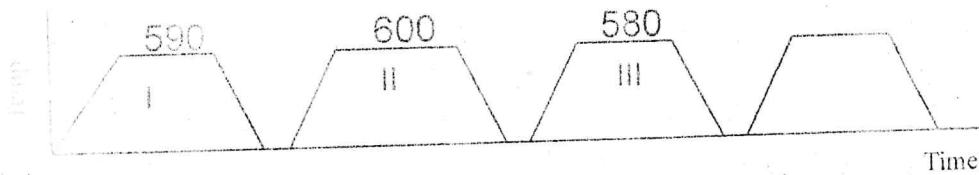
Required Hardness : 48-50 HRC  
Hardness Achieved : 50 HRC



Hardening Process :



Tempering Process :



Stress Relieving :  Done/Not Done

Checked By : Name

Sign.



Approved By : Name

Sign.





Goods / Outward

GSTIN: 08BNWPS3197L1ZS

State Code :08

State : Rajasthan

# Indian Global Sourcing Industries

J-1265C, RIICO Ind. Area, Ph-V, Rampura, Mundana,  
Bhiwadi - 301019 Ph.: 01493-519055  
Mobile : +91-8447755506, 9811600160  
Email : sourcing.indianglobal@gmail.com

Sr. No. **380**

Date... **21/02/23**

M/s. **ARS Sewing Needle MFC COM**

Order No.

**KH no-16/11/2 TANDARHEKI ROAD BAHADURGARH**

Note :

Party GSTIN No. **06AASPC1494621Z2**

S.NO.	PARTICULARS	HSN Code	QTY.	REMARKS
①	CUTTER Ø6 FOR HOLLOW BPI PINS HLS-BPI-17A3		01	
②	KEY		06	
Received by		TOTAL		<b>07/10</b>

**H13 HRL-48-50**

*K. S.*  
ARS Sewing Needle Manufacturing Company  
Kh. No. 16/11/2, Tandargarh Road, Sector-33,  
Bahadurgarh-124507, Haryana (INDIA)

E-way Bill No: .....

Vehicle No: .....

Approx Value: .....

For Indian Global Sourcing Industries

Authorized Signatory

Test Report

Page 1 of 1

Date: 19.10.2022

Purchaser:

Consignee:

Certificate No: 2022-2023-0000026

Invoice No: \_\_\_\_\_

Commodity: Hot Work Tool Steel

Grade: 1.2344 Non ESR

Supply Condition: As Annealed+ Turned

Heat No	Batch No	Size (mm)	Length (mm)	Pieces (No.)	Weight (KG)	Hardness Annealed (HB)
5522050533B	1100381623	380 Ø	3981	1	1915	174-179

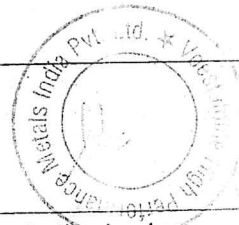
Heat No	Chemical Composition in %							
	C	Si	Mn	P	S	Mo	Cr	V
5522050533B	0.38	1.07	0.42	0.024	0.003	1.23	5.32	0.9

Microstructure: Good, ACC to bohler classification chart AL011DE10.91, 1984 Edition

Purity: acc to DIN50602, K4 max 30.

Macroetching: Good.

Ultrasonic Test: OK ACC To SEP 1921, Class 3 E/e, 100% Scanning



Authorized Signatory