

#### **FAX INVOICE**

ORIGINAL FOR RECIPIENT

(Under rule 1, Section 31 (1) of Jharkhand SGST Act 2017)

Name of the Supplier: Tata BlueScope Steel Pvt. Ltd. (Formerly known as Tata BlueScope Steel Limited till 19th Sept. 2018)

Location/Address of the Supplier: Tata BlueScope Steel Por. Ltd. At: Bara, P.O.: Agrico, Jamshedpur, 831009, India. GSTIN: 20AACCB5628E1Z9 PAN: AACCB5628E Plant State: JH - Jharkhand

IRN: c356cce55b1b3e2ed7d3b38b263cec8284df635cc9b5ae68ad3fa5822049b6ca

SOLD TO PARTY/RECIPIENT/PLACE OF BUSSINESS:

SHIP TO PARTY/DELIVERY/PLACE OF SUPPLY:

RAJALAKSHMI IN ESTATE,4/333/7,N.H.BYE PASS RD, KAIKATTIPUDUR Cust.Code: 500421 Zaron Industriess

AVINASHI, TIRUPUR, TAMIL NADU

GST Range: TIRUPPUR, I-RANGE State Code: TN - Tamil Nadu 641654 INDIA

GSTIN: 33AAAFZ8146Q1ZI PAN: AAAFZ8146Q GST Commissionerate: COIMBATORE

GST Division: TIRUPPUR.

3rd Bay, Industrial Fans Complex State Code: TN - Tamil Nadu Cust.Code: 701018 **Topaaz Industrries** 603202 INDIA Chennai

GSTIN: 33AATFT9181E1ZP GST Commissionerate: GST Division:

GST Range:

L.C and/B.G Date:

Customer P O. No.: ZARTATA 01/23-24

Vehicle No.: NL01AE9063

L.R. Date: 18.05.2023

L.R. No.: 33721

Customer P.O. Date: 07.04.2023

L.C and/B.G No :

Commissionerate: JAMSHEDPUR

Range: SIDHGORA

Division: IV

Dispatch No.:

E-Way Bill No.: 000000000000

SAP Ref. No.: 711030775

GST Inv. time: 04:21:52

GST Inv. No.: CI2304101023 GST Inv. Date.: 18.05.2023 0.00TCS Amount:

3,262,183.75

497,621.25

2,764,562.50

0.00

2,764,562.50

31.595

3,262.183.75

497,621.25

2,764,562.50

0.00

2,764,562,50

87,500.00

31.595

T0

0.55bmt (0.60tzt) x 610mm ZINCALUME® G300 AZ150 non alloy

7210 61 00

HSN Code

Sr.

steel coil-AS 1397/ IS 15961, ZL02

Description of Goods

Sub Total

IGST Amt **IGST** Rate

Faxable Value

Freight

Basic Value

Rate

Qty

NOU

Grand Total

3,262,183.75

Identification Marks Serial No of goods: As per packing list.

: Rujees Thirty Two Lakh Sixty Two Thousand One Hundred Eighty Three And Paise Seventy Five Only

: Ruzees Four Lakh Ninety Seven Thousand Six Hundred Twenty One And Paise Twenty Five Only

: U45209PN2005PTC020270

Integrated Tax( IGST ) Rs

Total :-CIN No Total Value Rs

Whether the Tax is payable on reverse charge basis: No

Terms & Conditions : Interest will be recovered @ 24 % p.a onoverdue unpaid bills. Claim of any nature whatsoever will lapse unlessraised in writing within 3 days from date of invoice, We reserve toourselves the right to demand payment of this bill at any time before due dDemand Draft. Subject to Pune Jurisdiction. Certified that particulars given above are true and correct andrepresent the price actually charged and there is no additional consideration directly Or indirectly from the buyer and valuation has been done as per Rule 28/30 as applicable, of CGST/SGST Rules 2017.



Signature of Supplier

#### TATA BLUESCOPE STEEL

# Tata BlueScope Steel Pvt Ltd. (Formerly known as Tata BlueScope Steel Limited till 19th Sept. 2018.)

#### Packing List

Address:	At: Bara City: Jamshedpur	Customer PO No.:	Customer PO No.: ZARTATA 01/23-24
*	State: Jharkhand	Customer Name:	Zaron Industriess
Phone Number:	mber:		AVINASHI, TIRUPU
Fax Number:	oer:	Discontinuity Addisons	
E-mail Adress:	lress:	Dispatch Address:	Topaaz Industrries
			, 3rd Bay, Industrial F

Zaron Industriess AVINASHI, TIRUPUR, TAMIL NADU.

	Topaaz Industrries	, 3rd Bay,Industrial Fans Complex Chennai,,603202	
Adduson	Dispatcii Audress:		
Diamotoh.	Dispaten		

31.595

Net Weight (MT):

32.240

Gross Weight (MT):

No. of Coils:

Sales Order No.:	5/1010/5/2
	241010024
Dispatch Date:	18.05.2023
Contract No.:	531007611
Lorry Receipt No.:	33721
Lorry Receipt Date:	18.05.2023
Vehicle No.:	NL01AE9063
Invoice No.:	711030775
Delivery No.:	621034274
LC Number:	
LC Date:	000000000
LC Expiry Date:	000000000

Sr.No.	Sr.No. Material Code	Material Description	Coil No.	Length	No. of Coil	No. of Coil Gross Weight	Net Weight
				(Meter)		(MI)	(MI)
-	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS 1397/ IS 15961, ZL02	3507131300	01051	1	2.944	2.880
2	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS 1397/ IS 15961, ZL02	3507131200	01056	-	2.914	2.860
60	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS 1397/ IS 15961, ZL02	3507131100	01056	Ι	2.924	2.870
4	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS 1397/ IS 15961, ZL02	3506951400	01048		2.930	2.870
8	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS 1397/ IS 15961, ZL02	3506951300	01048	3 <b></b> 1	2.928	2.870
							Contd

### TATA BLUESCOPE STEEL

# Tata BlueScope Steel Pvt Ltd. (Formerly known as Tata BlueScope Steel Limited till 19th Sept. 2018.)

#### Packing List

Address:	At: Bara City: Jamshedpur	Customer PO No.:	Customer PO No.: ZARTATA 01/23-24
	State: Jharkhand	Customer Name:	Zaron Industriess
Phone Number:	nber:		AVINASHI, TIRUPU
Fax Number:	er:		
E-mail Adress:	ress:	Dispatch Address:	Topaaz Industrries
			, 3rd Bay,Industrial F

32.240

Gross Weight (MT):

No. of Coils:

31.595

Net Weight (MT):

Name: Zaron Industriess AVINASHI, TIRUPUR, TAMIL NAD	ispatch Address: Topaaz Industrries	, 3rd Bay,Industrial Fans Complex Chennai,,603202
ustomer Name:	spatch	

Sales Order No.:         541010652           Dispatch Date:         18.05.2023           Contract No.:         531007611           Lorry Receipt No.:         18.05.2023           Vehicle No.:         NL01AE9063           Invoice No.:         711030775           Delivery No.:         621034274	
te:  pt No.:  pt Date:	
pt No.: pt Date:	
pt No.: pt Date:	
pt Date:	
	63
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<b>,</b>	
LC Number:	
LC Date: 00.00.0000	
LC Expiry Date: 00.00.0000	

Sr.No.	Sr.No. Material Code	Material Description	Coil No.	Length (Meter)	No. of Coil	No. of Coil Gross Weight (MT)	Net Weight (MT)
9	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS 1397/ IS 15961. ZL02	3506951200	01061	1	2.934	2.875
7	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS 1397/ IS 15961, ZL02	3506951100	01061	1	2.944	2.885
∞	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS 1397/ IS 15961, ZL02	3419301400	01037	1	2.920	2.860
6	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS 1397/ IS 15961, ZL02	3419301300	01037	-	2.922	2.865
10	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS 1397/ IS 15961, ZL02	3419301200	01061	1	2.936	2.880
							Contd

#### TATA BLUESCOPE STEEL

# Tata BlueScope Steel Pvt Ltd. (Formerly known as Tata BlueScope Steel Limited till 19th Sept. 2018.)

#### Packing List

Customer PO No.:		Customer Name:			Dispatch Address:	1
sara	City: Jamshedpur Pin: 831000	State: Jharkhand				
Address: At: Bara	City:	State	Phone Number:	Fax Number:	E-mail Adress:	

Sales Order No.:	Dispatch Date:	Contract No.:	Lorry Receipt No.:	AVINASHI, TIRUPUR, TAMIL NADU.	Vehicle No.:	Invoice No.:	, 3rd Bay,Industrial Fans Complex	LC Number:	LC Date:	LC Expiry Date:
Vo.: 541010652	e: 18.05.2023	531007611	t No.: 33721	t Date: 18.05.2023	NL01AE9063	711030775	621034274		000000000	o0.00.0000

Sr.No.	Sr.No. Material Code	Material Description	Coil No.	Length (Meter)	No. of Coil	Length No. of Coil Gross Weight (Meter)	Net Weight (MT)
11	8300271	0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non alloy steel coil-AS	3419301100	01061	1	2.944	2.880
					Total	32.240	31.595

31.595

Net Weight (MT):

32.240

Gross Weight (MT):

No. of Coils:



### TEST CERTIFICATE

Page: 1 of 2

1515961

LC No:

LC Date: 00.00.0000

Customer Order No. Vehicle No.

Inspection By

CM/L-5800019711 : ZARTATA 01/23-24 : NL01AE9063 : 621034274 Test Certificate No.

Material Description: 0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non

alloy steel coil-AS 1397/ IS 15961, ZL02

**Material No.:** 8300271

RAJALAKSHMI IN ESTATE,4/333/7,N.H.B,AVINASHI,

**Customer**: 500421

Zaron Industriess

TIRUPUR, TAMIL NADU,641654,

Tamil Nadu, India.

Commercial/Excise Invoice No.: 711030775/ Invoice Date: 18.05.2023

BASE METAL (STEEL) CHEMISTRY\*

Sc.         Oil Number         Cast         Mass         C.         Min         Si         Al         No         Cu         Cr         Ti         Nb         Co         Ti         Nb         Co         Ti         Nb         Co         Nin         Co         Co         Nin         Co         Co         Nin         Co         Co <th></th>																				
Number         Number         (va)	0	oil Number	· Mother Coil	Cast	Mass	C	Min	S	<u>م</u>	Si	Al	z	Cu	Č	Ë	NP	Mo	>	Z	В
3507131000         V02486         2.860         0.052         0.027         0.007         0.017         0.008         0.008         0.001         0.009         0.001         0.000			Number	Number	(tonne)	(%)	(%)	(%)	(%)	(%)	(%)	(mdd)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
3419301000         V02179         2.860         0.043         0.021         0.017         0.017         0.029         0.017         0.050         0.020         0.000		3507131200	3507131000	V02486	2.860		0.272	0.004	0.029	0.011	0.040	30	0.008	0.021	0.000	0.001	0.001	0.000	0.019	0.0000
3500131000         V02486         2.880         0.052         0.204         0.014         0.040         30         0.008         0.021         0.000         0.001         0.001         0.000         0.001         0.001         0.000         0.001         0.000         0.001         0.000         0.001         0.000         0.001         0.000         0.001         0.000         0.001	-	3419301400	3419301000	V02179	2.860		0.221	0.007	0.017	0.008	0.050	27	0.010	0.023	0.000	0.003	0.007	0.000	0.024	0.000.0
3506951000         V02486         2.870         0.022         0.011         0.029         0.011         0.040         30         0.008         0.021         0.000         0.001         0.001         0.001         0.001         0.000         0.001         0.001         0.000           35075131000         V02486         2.870         0.022         0.272         0.044         0.029         0.011         0.040         30         0.008         0.021         0.000         0.011         0.040         30         0.008         0.021         0.000         0.011         0.040         30         0.008         0.021         0.000         0.001         0.000         0.008         0.021         0.009         0.011         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         30         0.040         0.040         0.040         0.040         0.040         0.040         0.040         0.040		3507131300	3507131000	V02486	2.880	_	0.272	0.004	0.029	0.011	0.040	30	0.008	0.021	0.000	0.001	0.001	0.000	0.019	0.000.0
3506951000         V02486         2.870         0.052         0.272         0.040         0.029         0.010         30         0.008         0.020         0.001         0.000         0.001         0.001         0.000           3506951000         V02486         2.875         0.052         0.272         0.004         0.029         0.011         0.040         30         0.088         0.021         0.000         0.001         0.001         0.008         0.021         0.009         0.011         0.040         30         0.008         0.021         0.000         0.001         0.001         0.008         0.021         0.009         0.011         0.040         30         0.008         0.021         0.008         0.021         0.008         0.021         0.008         0.021         0.008         0.021         0.008         0.021         0.008         0.001         0.008         0.001         0.008         0.008         0.008         0.008         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.		3506951400	3506951000	V02486	2.870		0.272	0.004	0.029	0.011	0.040	30	0.008	0.021	0.000	0.001	0.001	0.000	0.019	0.000.0
3506951000         V02486         2.870         0.022         0.272         0.024         0.029         0.011         0.040         30         0.008         0.021         0.000         0.001         0.002         0.010         0.002         0.010         0.002         0.010         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.001         0.003		3507131100	3507131000	V02486	2.870		0.272	0.004	0.029	0.011	0.040	30	800.0	0.021	0.000	0.001	0.001	0.000	0.019	0.0000
3506951000         V02486         2.875         0.052         0.021         0.010         0.008         0.021         0.009         0.001         0.002         0.001		3506951300	3506951000	V02486	2.870		0.272	0.004	0.029	0.011	0.040	30	0.008	0.021	0.000	0.001	0.001	0.000	0.019	0.000.0
3506951000         V02486         2.885         0.052         0.272         0.004         0.029         0.011         0.040         30         0.008         0.021         0.009         0.012         0.009         0.012         0.001         0.023         0.009         0.003         0.000         0.003         0.000         0.003         0.000         0.010         0.003         0.010         0.021         0.010         0.017         0.017         0.003         0.050         27         0.010         0.023         0.000         0.003         0.000 <t< td=""><td>(.,</td><td>3506951200</td><td>3506951000</td><td>V02486</td><td>2.875</td><td></td><td>0.272</td><td>0.004</td><td>0.029</td><td>0.011</td><td>0.040</td><td>30</td><td>0.008</td><td>0.021</td><td>0.000</td><td>0.001</td><td>0.001</td><td>0.000</td><td>0.019</td><td>0.0000</td></t<>	(.,	3506951200	3506951000	V02486	2.875		0.272	0.004	0.029	0.011	0.040	30	0.008	0.021	0.000	0.001	0.001	0.000	0.019	0.0000
3419301000         V02179         2.865         0.043         0.221         0.007         0.017         0.008         0.050         27         0.010         0.023         0.009         0.003         0.003         0.002         0.000         0.003         0.002         0.000         0.003         0.000		3506951100	3506951000	V02486	2.885	_	0.272	0.004	0.029	0.011	0.040	30	0.008	0.021	0.000	0.001	0.001	0.000	0.019	0.0000
3419301000         V02179         2.880         0.043         0.221         0.007         0.017         0.008         0.050         27         0.010         0.053         0.000         0.003         0.002         0.000         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003		3419301300	3419301000		2.865		0.221	0.007	0.017	0.008	0.050	27	0.010	0.023	00000	0.003	0.002	0.000	0.024	0,0000
3419301000   V02179   2.880   0.043   0.021   0.0017	6.1	3419301200			2.880		0.221	0.007	0.017	0.008	0.050	27	0.010	0.023	0.000	0.003	0.002	0.000	0.024	0.000.0
Mother Coil         Base Metal         Width         Yield         Ultimate Tensile         Gauge         Elongation         Hardness         Metallic Coating Adhesion           Number         Thickness         (mm)         Strength         Length         (%)         (HR30T)         (HR30T)         (T-Bend)           3507131000         0.55         610         357.0         418.0         80         26.66         52         PASS           3419301000         0.55         610         340.0         394.0         80         28.05         53         PASS	(4)	419301100			2.880	_	0.221	0.007	0.017	0.008	0.050	27	0.010	0.023	0.000	0.003	0.002	0.000	0.024	0.000.0
Mother Coil         Base Metal         Width         Yield         Ultimate Tensile         Gauge         Elongation         Hardness         Metallic Coating Adhesion           Number         Thickness         (mm)         Strength         Length         (%)         (HR30T)         (T-Bend)           3507131000         0.55         610         357.0         418.0         80         26.66         52         PASS           3419301000         0.55         610         340.0         394.0         80         28.05         53         PASS								BA	SE STEEL	, MECHAN	VICAL PI	ROPERTI	ES		ME	TALLIC	COATING	3 QUALIT	LY TEST	
Number         Thickness         (mm)         Strength         Strength         Length         (%)         (HR30T)         (T-Bend)           3507131000         0.55         610         357.0         418.0         80         26.66         52         PASS           3419301000         0.55         610         340.0         394.0         80         28.05         53         PASS		oil Number			se Metal	Width	Yield		nate Tensile			ngation	Hardness		Metallic C	oating A	dhesion	Ž	Ietallic Co	ating
(mm)         (MPa)         (mm)         (mm)         (mm)         (mm)         PASS           3507131000         0.55         610         357.0         418.0         80         26.66         52         PASS           3419301000         0.55         610         340.0         394.0         80         28.05         53         PASS					hickness	(mm)	Streng		trength	Length		(%)	(HR30T)			[- Bend)			(Triple sp	ot)
3507131000         0.55         610         357.0         418.0         80         26.66         52         PASS           3419301000         0.55         610         340.0         394.0         80         28.05         53         PASS					(mm)		(MPa		(MPa)	(mm)									(g/m <sup>2</sup> )	
3419301000 0.55 610 340.0 394.0 80 28.05 53 PASS	(,,	3507131200		)	0.55	610	357.0		418.0	80	2,	99.9	52			PASS			152	
	3577	3419301400		)	0.55	610	340.0	0	394.0	80	2,	8.05	53			PASS			154	

BASE STEEL CHEMISTRY SUPPLIED BY THE STEELMAKER USING BASIC OXYGEN STEEL MAKING PROCESS.

Link: https://tatabluescopesteel.com/wp-content/uploads/2017/08/CS\_EnvironmentCareLetter\_CC\_171016.pdf for care, handling and storage Please refer to our website for proper handling and usage of our products and disposal of the packing materials. guidelines for coated steel materials. We certify that the testing has been done in accordance with relevant specification/industry standard and that the above information is based on the records available at the company. For specific retention period as per company policy.



152

52

418.0

357.0

610

3507131000

3507131300

Rajesh Maheshwari

TATA BLUESCOPE STEEL PVT. LTD. JAMSHEDPUR



### TEST CERTIFICATE

Page: 2 of 2

LC No:



LC Date: 00.00.0000

CM/L-5800019711

Customer Order No. Test Certificate No.

Material Description: 0.55bmt (0.60tct) x 610mm ZINCALUME® G300 AZ150 non

alloy steel coil-AS 1397/ IS 15961, ZL02

Material No.: 8300271

RAJALAKSHMI IN ESTATE, 4/333/7, N.H.B, AVINASHI,

**Customer**: 500421

Zaron Industriess

TIRUPUR, TAMIL NADU,641654

Commercial/Excise Invoice No.: 711030775/ Invoice Date: 18.05.2023

: 621034274

: ZARTATA 01/23-24 : NL01AE9063 : Self Inspection By Vehicle No. PASS PASS PASS PASS PASS PASS

> 52 52 52 52 25

26.17 26.66 26.17

80 80 80 80 80 80 80 80

413.0

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610

0.55

3506951000 3507131000

4 | 3506951400

Tamil Nadu, India.

418.0 413.0

357.0 355.0 355.0 355.0

610

0.55 0.55 0.55 0.55 0.55

610

610 610

3506951000

3506951000 3419301000

3506951100

3506951000

3506951300 3506951200

3507131100

152 155

155 155

154 154 154

PASS

53

28.05 28.05 28.05

26.17 26.17

> 413.0 394.0 394.0

394.0

0.55 0.55

3419301000

10 3419301200

9 3419301300

3419301000

3419301100

340.0 340.0

340.0

610 610 610

413.0

53 53

PASS

IED BY THE STEELMAKER USING BASIC OXYGEN STEEL MAKING PROCESS.	
ASE STEEL CHEMISTRY SUPPLIED BY THE STEELMAKER USING BASIC OXYGEN STEEL MAKING PROCESS.	
ASE	

Link: https://tatabluescopesteel.com/wp-content/uploads/2017/08/CS\_EnvironmentCareLetter\_CC\_171016.pdf for care, handling and storage Please refer to our website for proper handling and usage of our products and disposal of the packing materials. guidelines for coated steel materials. We certify that the testing has been done in accordance with relevant specification/industry standard and that the above information is based on the records available at the company. For specific retention period as per company policy.



Rajesh Maheshwari

TATA BLUESCOPE STEEL PVT. LTD. JAMSHEDPUR

Consignment Note No.		Date	18.05.2023	1	NLO	01AE90		ct.Veh.No.				
Loading Point	Bara, Jamshedpur			No.	(01004074		Trans Type				0.05.0000	
Place of Discharge	CHENNAI	Delivery 621034274 No.					Date	13	8.05.2023			
Consignor Name	Tata Bluescope Steel Pvt. Ltd, At Bara, PO Agrico, Jamshedpur-831009.											
Consignee Name &	тип втисосорс	51001111	er Bru, rit B	114,107	Silec	, oamsi	теарат-с	3310071				
Address	2.5											
<b>Solo Zaron Industriess</b> RAJALAKSHMI IN ESTATE KAIKATTIPUDUR, AVINASI 641654, Ph.No - 99 65 518338	HI, TIRUPUR, TA			<b>Topaaz l</b> 3rd Bay,l 98654183	ndus			<b>p to Party</b> lex, Chenn		202, Ph.	No -	
Sold To Party GSTIN	33AAAFZ81460	Q1ZI		Ship To Part GSTIN 33AATFT9181E1ZP								
GST Invoice No.	CI2304101023			Total In			32621		Inv.Date 18.05.2023			
Ref.No	711030775			L/C No			SECET	00.70	L/C Date			
PO.No	ZARTATA 01			L/C NO					114	C Date		
	l Details		D <sub>C</sub>	sp.Quant	:6. (8	MTC)	Dogoiu	od Ouanti	6. (NAT	Ouglit	D	
Description	Mat.C		s/ Gros			Received Quantit		Net	Quant	y Remarks		
0.55bmt (0.60tct) x 610mm ZINCA AZ150 non alloy steel coil-AS 139	8300271	11 / 1	_	240	31.595							
Total				32.2	240	31.595						
INCOTERMS - EX - WORK	as .											
PERSON RESPONSIBLE F	OR PAYING SE	RVICE '		rmit no ut	IIIZE	u by 117	ansport	er 				
Zaron Industriess RAJALAKSHMI IN ESTATE	,4/333/7,N.H.BY	E PASS I	RD, KAIKA	TTIPUDU	JR, A	VINAS	HI, TIRU	JPUR, TA	MIL N	ADU, , 64	1654,	
Authorised Persons receiving the consignment					ng da d dat							
Name Designation			n	Signature					Stamp of Receiving Agency			
Items Conditions Remarks' I	_egend			For								
1. Tarpuline Uncovered 6. Incomplete Documents 2. Water Ingress 7. 3. Coil / Packet Tempered 8. 4. Edge Demage 9. 5. Wrong Coil 10.					Authorised Signatory							