

ABOUT COMPANY

Reyansh International is one of the leading manufacturers of wire, cable, power cord, connector and harness.

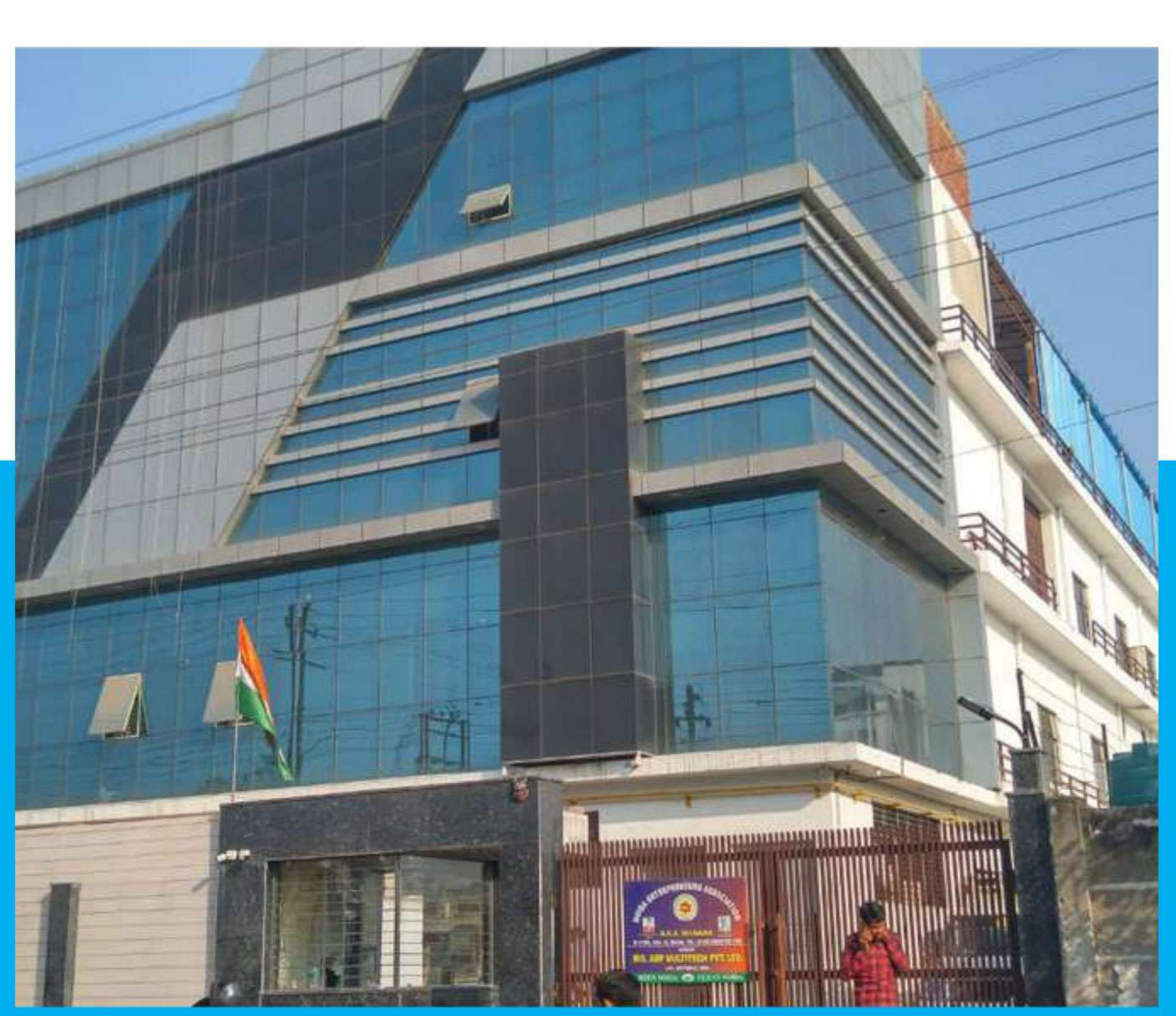
Serving the best quality in the industry since 1995. Currently having 2 units, 1 in Delhi and 1 in Noida. With over 2100 sq meters. With over 50 employees and an annual turnover of over 50 Crores.

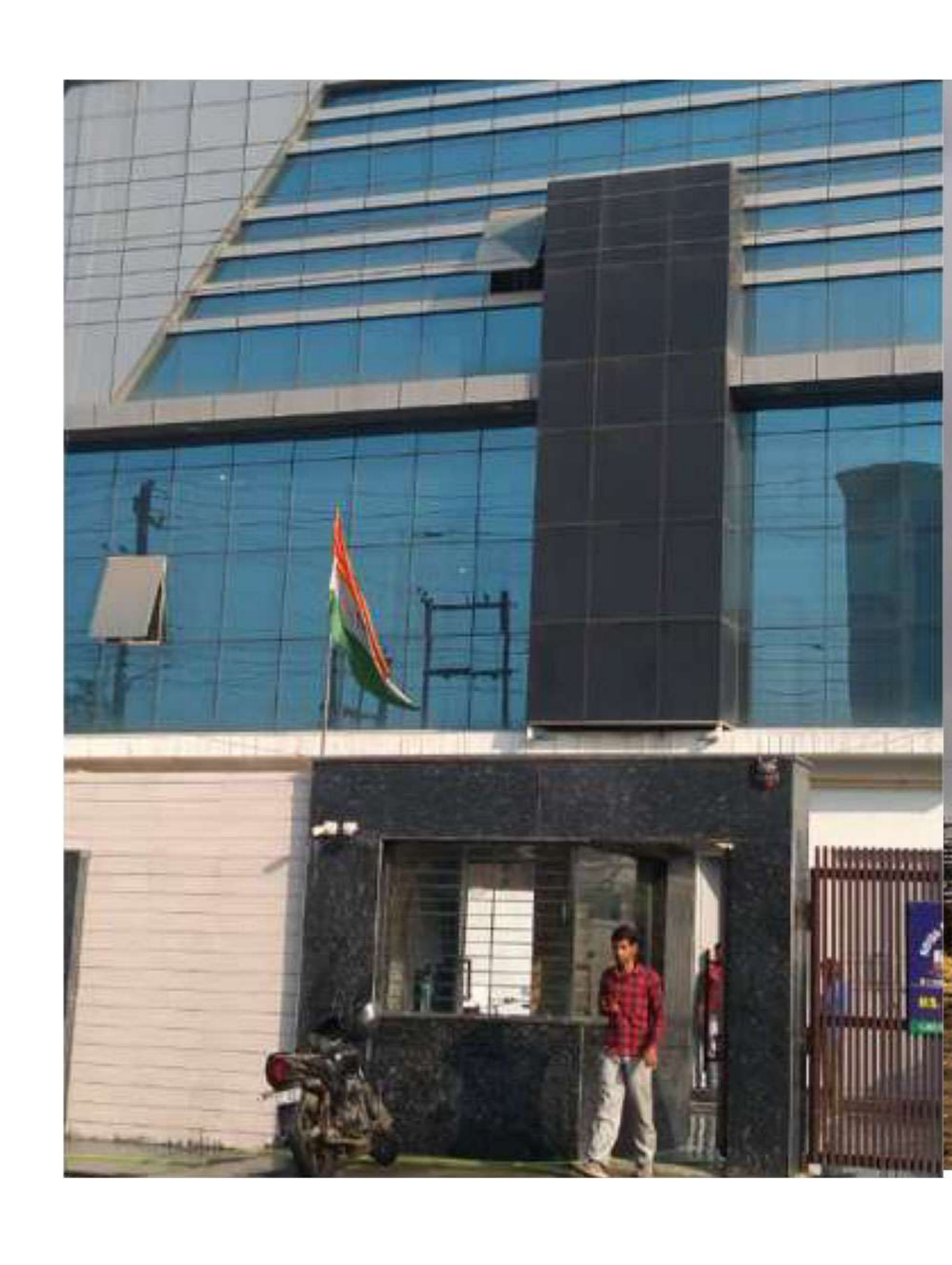
We have well established lab for all types of testing.



COMPANY MISSION

The Mission of Reyansh International Cables is to achieve world class standard and contribute towards conservation and protection of eco-system through development of Eco-friendly products. Our price-structure is very competitive in the market only because of our minimized overheads and we believe in reasonable profit. Our services are always available to assist in the selection of right kind of Product to meet specific requirements.







COMPANY VISION

- Bring further economics in designs
- Ensure zero rejection at the manufacturing stage
- To utilize up coming technologies to meet the production goals

We show that we value our customers by serving them well, putting their needs interests at the center of everything we do.



Certificate

This is to certify that

M/S REYANSH INTERNATIONAL PVT. LTD.

J-61, SECTOR-63, NOIDA, UTTAR PRADESH - 201301, INDIA
Has been found in compliance with requirement of

Environmental Management System

ISO 14001:2015

For The Following Scope:

"DESIGN, DEVELOPMENT, MANUFACTURE, AND SERVICES OF CABLES, WIRES AND CONDUCTORS VIZ., HT/EHV/LT POWER, CONTROL, HOUSING, INDUSTRIAL, COMMUNICATION, SUBMERSIBLE CABLES, POWER CORDS AND WIRE HARNESS, PLASTIC COMPOUNDS."

 Certificate No
 : EMS/092020/12314

 Original Certificate Date
 : 20th -June -2022

 Issue Date
 : 20th -June -2022

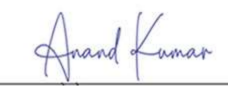
 Expiry Date
 : 19th -June -2025

To check this certificate status visit http://euroukals.org.uk/check-certified-org.php









Authorised Signatory

Office: Gebirgsjaegerstrasse 29, Kirchdorf In Tirol, 6382, Austria

International Standards Certification (ISC) accredit by "Euro UK" This Certification remains the property of "ISC" to whom it must be returned on request.





Certificate

This is to certify that

M/S REYANSH INTERNATIONAL PVT. LTD.

J-61, SECTOR-63, NOIDA, UTTAR PRADESH - 201301, INDIA

Has been found in compliance with requirement of

Quality Management System

ISO 9001:2015

For The Following Scope:

"DESIGN, DEVELOPMENT, MANUFACTURE, AND SERVICES OF CABLES, WIRES AND CONDUCTORS VIZ., HT/EHV/LT POWER, CONTROL, HOUSING, INDUSTRIAL, COMMUNICATION, SUBMERSIBLE CABLES, POWER CORDS AND WIRE HARNESS, PLASTIC COMPOUNDS."

Certificate No : QMS/092020/12313

Original Certificate Date : 20th - June -2022

Issue Date : 20th - June -2022

Expiry Date : 19th - June -2025

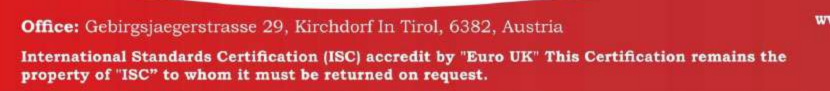
To check this certificate status visit http://euroukals.org.uk/check-certified-org.php















Certificate

This is to certify that

M/S REYANSH INTERNATIONAL PVT. LTD.

J-61, SECTOR-63, NOIDA, UTTAR PRADESH - 201301, INDIA

Has been found in compliance with requirement of

Good Manufacturing Practice

GMP

"DESIGN, DEVELOPMENT, MANUFACTURE, AND SERVICES OF CABLES, WIRES AND CONDUCTORS VIZ., HT/EHV/LT POWER, CONTROL, HOUSING, INDUSTRIAL, COMMUNICATION, SUBMERSIBLE CABLES, POWER CORDS AND WIRE HARNESS, PLASTIC COMPOUNDS."

 Certificate No
 : GMP/092020/12316

 Original Certificate Date
 : 20th -June -2022

 Issue Date
 : 20th -June -2022

 Expiry Date
 : 19th -June -2025









International Standards Certification

Office: Gebirgsjaegerstrasse 29, Kirchdorf In Tirol, 6382, Austria

To check this certificate status visit:- http://euroukals.org.uk/check-certified-org.php

International Standards Certification (ISC) accredit by "Euro UK" This Certification remains the property of "ISC" to whom it must be returned on request.



IS:694



CML: 8800110115

IS: 1293



CML: 8800110014

Certifications



Certificate of Compliance

This is to certify that

M/S REYANSH INTERNATIONAL PVT. LTD.

J-61, SECTOR-63, NOIDA, UTTAR PRADESH, 201301, INDIA

Has been assessed and found to comply with the requirement of

for the following scope of activities:

DESIGN, DEVELOPMENT, MANUFACTURE, AND SERVICES OF CABLES, WIRES AND CONDUCTORS VIZ., HT/EHV/LT POWER, CONTROL, HOUSING, INDUSTRIAL, COMMUNICATION, SUBMERSIBLE CABLES, POWER CORDS AND WIRE HARNESS, PLASTIC COMPOUNDS.

This certificate is issued under the following conditions:

- 1. It applies only to the quality system maintained in the manufacture of above referenced models and it
- does not substitute the design or type-examination procedures, if requested. 2. The certificate remains valid until the manufacturing conditions or the quality systems are changed.
- 3. The certificate validity is conditioned by positive results or surveillance audits. 4. The Devices complies with Part 15A & 15B of the FCC Rules. Operation is subject to the following two conditions
 - 1) This Devices may not cause harmful interference
 - 2) The Devices must accept any interference received including interference that may cause undesired

Certificate No. QVA-MLHV-22-2013191

Validity of this certificate can be verified at www.gaafs.us

Date of Certification 20TH JUNE 2022 1st Surveillance Due 19TH JUNE 2023 2nd Surveillance Due 19TH JUNE 2024 19TH JUNE 2025 Certificate Expiry (Subject to the company maintaining its system To the required standard)





assessment Body, QVA Certification is a accredited by GAAFS.US





CAB Address: Maryland Avenue, SW Washington, D.C. 20202 Validity of this certificate is subject to annual surveillance audits to be done successfully This certificate is the property of QVA Certification and shall be returned immediately on request QVA Certification is an independent Systems Products and Personal



Certificate of Compliance

We hereby declare that the technical file of product complied with the requirement of directives EMC Directive 2014/30/EU

Applicants

: M/S REYANSH INTERNATIONAL PVT. LTD. Name

: J-61, SECTOR-63, NOIDA, UTTAR PRADESH, 201301, INDIA Address

: DESIGN, DEVELOPMENT, MANUFACTURE, AND SERVICES OF CABLES, WIRES AND CONDUCTORS VIZ., HT/EHV/LT POWER, CONTROL, HOUSING, INDUSTRIAL, COMMUNICATION, SUBMERSIBLE CABLES, POWER CORDS AND WIRE HARNESS, PLASTIC COMPOUNDS.

Complies with the requirements applicable to it

The Certification body has performed an audit of the above product quality system covering the design, manufacture and final inspection of the certified product. The quality system has been assessed, approved and is subject to continuous surveillance according to the directives EMC Directive 2014/30/EU

- This certificate is issued under the following conditions: It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design or type-examination procedures, if requested.
- The certificate remains valid until the manufacturing conditions or the quality systems are changed.
- The certificate validity is conditioned by positive results or surveillance audits.
- 3. After fulfilling the relevant EU legislation, the manufacturer shall affix to each device, of the above
- 4. The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of conformity and compliance with all relevant EC Directives. The statement is based on a single evaluation of one sample of above mentioned product. It does not imply an assessment of the whole production.

Certificate No. QVA-MLHV-22-2013190

Certificate can be verified at www.gaafs.us

Date of Certification 20TH JUNE 2022 19TH JUNE 2023 1st Surveillance Due 2nd Surveillance Due 19TH JUNE 2024 19TH JUNE 2025 Certificate Expiry (Subject to the company maintaining its system To the required standard)





assessment Body, QVA Certification is a accredited by GAAFS.US





QVA Certification CAB Address: Maryland Avenue, SW Washington, D.C. 20202 Validity of this certificate is subject to annual surveillance audits to be done successfully This certificate is the property of QVA Certification and shall be returned immediately on request_ QVA Certification is an independent Systems Products and Personal



Certificate of Compliance

RoHS Directive (2011/65/EU) of the European Parliament and of the Council on the restriction of use of certain Hazardous Substances in Electrical and Electronic Equipments

Certificate No. QVA-MLHV-22-2013189

: M/S REYANSH INTERNATIONAL PVT. LTD.

: J-61, SECTOR-63, NOIDA, UTTAR PRADESH, 201301, INDIA

: DESIGN, DEVELOPMENT, MANUFACTURE, AND SERVICES OF CABLES, WIRES AND CONDUCTORS VIZ., HT/EHV/LT POWER, CONTROL, HOUSING, INDUSTRIAL, COMMUNICATION, SUBMERSIBLE CABLES, POWER CORDS AND WIRE HARNESS, PLASTIC COMPOUNDS.

This is to state that the above mentioned products is in compliance with RoHS Directive (20/95/EC)of the European Parliament and Commission Decision 2005/618/EC on the restriction of use of certain Hazardous Substances [Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr6+), Polybrominated biphenyls (PBBs) and Polybrominated Diphenyl ethers (PBDEs)] in Electrical and Electronic Equipments.

This certificate declares that the product type/model described above complies with the mentioned above European Standard(s).

This certificate of complies is based on the evaluation of a sample of the above mentioned products. It does not imply and assessment of the mass-production of the product. This certificate holder may use this certificate in connection with the test certification body should be informed (revision of technical file)for any modification or alterations made to the aforementioned product type(s), including design and manufacture and/or extension to the existing scope of application.

The certificate is valid for three years if the company applies the technical construction file which has been stored QVA office. This certificate includes declaration of manufacturer.

Certificate remains property of QVA to whom it must be returned upon request. The certificate validity is conditioned by positive results or surveillance audits.

Validity of this certificate can be verified at www.gaafs.us

20TH JUNE 2022 Date of Certification 19TH JUNE 2023 1st Surveillance Due 19TH JUNE 2024 2nd Surveillance Due 19TH JUNE 2025 Certificate Expiry (Subject to the company maintaining its system









QVA Certification CAB Address: Maryland Avenue, SW Washington, D.C. 20202

To the required standard)

Validity of this certificate is subject to annual surveillance audits to be done successfully This certificate is the property of QVA Certification and shall be returned immediately on request QVA Certification is an independent Systems Products and Personal assessment Body, QVA Certification is a accredited by GAAFS.US



Certificate

This is to certify that

M/S REYANSH INTERNATIONAL PVT. LTD.

J-61, SECTOR-63, NOIDA, UTTAR PRADESH - 201301,

Has been found in compliance with requirement of

Occupational Health and Safety Standard ISO 45001:2018

For The Following Scope:

"DESIGN, DEVELOPMENT, MANUFACTURE, AND SERVICES OF CABLES, WIRES AND CONDUCTORS VIZ., HT/EHV/LT POWER, CONTROL, HOUSING, INDUSTRIAL, COMMUNICATION, SUBMERSIBLE CABLES, POWER CORDS AND WIRE HARNESS, PLASTIC COMPOUNDS."

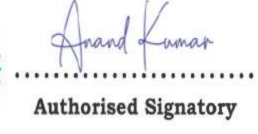
> Certificate No OHSAS/092020/12315

Original Certificate Date 20th -June -2022 **Issue Date** 20th -June -2022 **Expiry Date** 19th -June -2025









International Standards Certification

Office: Gebirgsjaegerstrasse 29, Kirchdorf In Tirol, 6382, Austria To check this certificate status visit:- http://euroukals.org.uk/check-certified-org.php International Standards Certification (ISC) accredit by "Euro UK" This Certification remains the property of "ISC" to whom it must be returned on request.

LIST OF MACHINES MACHINES

CABLE

SL. No	Machinery	Make	Capacity	Number	Remarks
1	Extruder	Pin Yang Cable Machinery Co., Ltd.	175/200 KG PER HOUR	2	
2	1+6 Stranding Machine	Local		1	
3	1+4 Laying Machine	Udae Mechanical		2	
4	Spark Tester	Pin Yang Cable Machinery Co., Ltd.	0 to 10 kV/0.2 kV	2	
5	Mixer machine with temperature controller	Local		1	
6	Air Compressor	Nimpra	500 LTR/10 HP	2	
7	Water tank	Local	12'X12'X12'	1	
8	Counter Meter	Local	0-99999 Count/1 Count	2	
9	Drum Rewinding Arrangement	Udae Mechanical		2	
10	Weighing Balance	Local	0 to 500 Kg	2	
11	Die, Nozzle for manufacturing Aerial Bunched Cables of sizes 0.5sqmm,0.75 sqmm,16 sq.mm, 25 sq.mm, 35 sq.mm and 50 sq.mm	Local		1 set each	

MOULDING

SL.No	Machinery	Make	Capacity	Number	Remarks
1	1 Moulding Machines		25 Tonnes	3	
2	Moulding Machines	China	15 Tonnes	1	
3	Moulding Machines	China	35 Tonnes	1	
4	Moulding Machines	China	42 Tonnes	1	
5	Cutting Machine Automatic	China		3	1-2 Core Wire
6	Cutting Machine Automatic	China		4	3 Core Wire
7	Testing Panel	Local		1	
8	Air Compressor	Nimpra	500 LTR/10 HP	3	
9	Water Tank	Local	12'X12'X12'	1	
10	Stripping Machine	China		2	
11	Cutting Machine	China		4	
12	Applicator Machine	China		6	
13	Soldering Pot	Local		3	
14	HV Tester	China		2	
15	Folding machine	China		2	
16	Automatic Folding Machine	China		1	
17	Heating Machine	China		1	

COPPER

SL. No	Machinery	Make	Capacity	Number	Remarks
1	Rod Break Down	Tomar	5 tonnes/day	1	
2	Block	Tomar	5 tonnes/day	1	
3	Intermidiate	Tomar	2 tonnes/day	3	
4	Drawing Machine With Annealer	Hengxia, China	1500 kg/day	2	0.500-0.800 mm
5	Drawing Machine With Annealer	Hengxia, China	1000 kg/day	2	0.200-0.350 mm
6	Drawing Machine	Hengxia, China	800 kg/day	4	0.200-0.350 mm
7	Super Fine Drawing Machine	RBO, China	150-400kg/day	10	0.080-0.200 mm
8	Annealer	China	1.5-2 Tonnes/Daily	1	
9	Annealer	Indian	2.5-3 Tonnes/Daily	1	
10	Annealer	Indian	2 Tonnes/Daily	1	

PVC

SL. No	Machiery	Make	Capacity	Number	Remarks
1	PVC Compound Set	Indian	8 tonnes Daily	2	













We draw various sizes of copper from 8mm rod to 0.08mm. We have a completely automated manufacturing plant to ensure maximum efficiency and to remove any human error. We are in the industry since 1995.

PROCESSES



ROD Breakdown Process

MACHINE USED: RBD (ROD Breakdown Machine)

INPUT: 8.0mm OUTPUT: 0.800mm

MACHINE USED: Intermediate Wire Drawing Machine

INPUT: 85WG(4.064mm) OUTPUT: 0.500mm



Wire Drawing Process

MACHINE USED: High Speed Wire Drawing Machine

INPUT: 0.5mm OUTPUT: 0.08(44SWG)

MACHINE USED: Fine Wire Drawing Machine INPUT: 1.000mm OUTPUT: 0.08mm(445WG)



Copper Annealing & Tinning Process

MACHINE USED: Annealing Machine

MACHINE USED: Annealing Machine For Fine Wire

MACHINE USED: Tinning Machine

Brunching Process

MACHINE USED: High Speed Bunching Machine (ABC + ACT Bunching Both)

Testing Process

Copper Resistance Test
Copper twisting test

Annealing Test
Visual Test and many more...

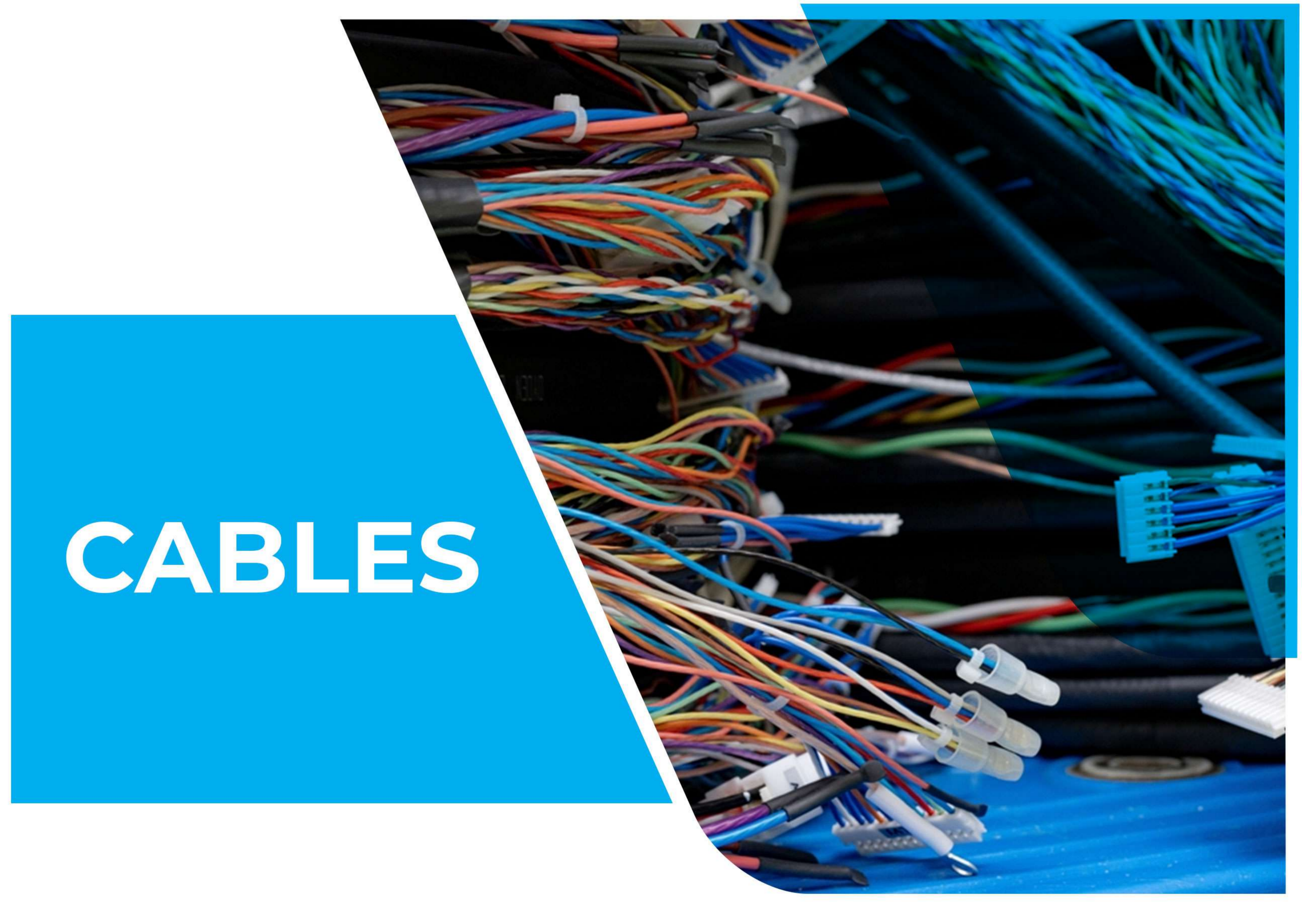
Packing Process

Final Packing of costumer requirement





Cables



We, Reyansh International Pvt. Ltd. are one of the leading companies engaged in manufacturing, supplying & exporting of various types of of Cable Wires. Our products are manufactured as per international standards. We use premium quality raw materials for manufacturing our wide range of products.

Pioneers in the industry, we offer xlpe cables, insulated copper wire, four core copper cable, three half core copper cable, two core copper cable and copper cable from India.

We have a completely automated manufacturing plant to ensure maximum efficiency and to remove any human error.

Type of Cables

Housing Cables Consumer Cables 3-Core Cables

Flat- Twin Cables Submersible Cables 4-Core Cables



PVC Compound

PVC COMPOUND

Established in the year of 1987, Reyansh International Pvt. Ltd. is one of the leading Manufacturer of PVC Compounds and PVC Granules. Immensely acclaimed in the industry owing to their preciseness, these are presented by us in standard and modified forms to our clients. To add, only optimum class material is utilized in their production

Automatic Plant imported from China, to increasde efficiency and production. And to reduce human error.





Specification:

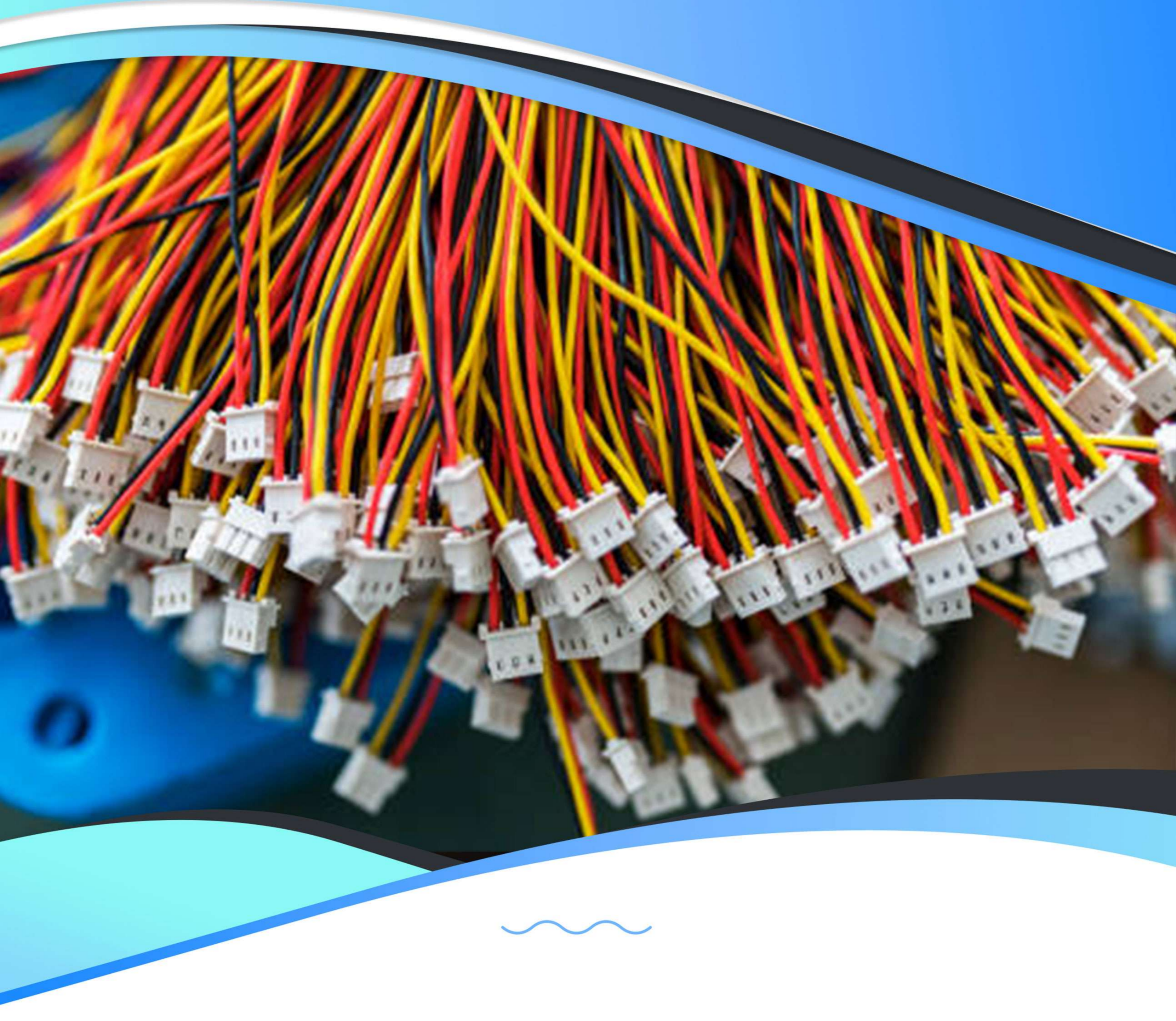
- 100% solids.
- Color. Multi



APPLICATIONS

- extiles Screen Printing
- Dip moulding products
- Protective Coatings
- Crown Cork
- Automobile Industries





Wire Harness



Few Examples







and many more

We are a leading Manufacturer of air conditioner wiring harness, electrical cable harness, wiring harness, compressor wire harness, power cord wire harness and earth wire harness from Noida and Delhi.

Automatic Plant imported from China, to increasde efficiency and production And to reduce human error.





Power Cord



Providing you the best range of 2 round pin power cord and 3 pin power cable with effective & timely delivery.

We have a completely automated manufacturing plant to ensure maximum efficiency and to remove any human error.



These plugs are fabricated in our well equipped manufacturing unit under the supervision of our trained professionals. Our product range is tested on regular time interval by our quality checking department to ensure flawless products.

OUR CLIENTS









HALONIX



CREATIVE HITECH PVT. LTD.



NOVAMAX



VEIRA



WISCON



WESTWAY



PGEL

- **SUPERPLASTRONICS**

- MR ELECTRONICS
- EAST WEST AUTOMATION
- KCW
- REYANSH CAB
- RECORD

- CHETAN CABLES
- NPS CLASSIC
- JEE ENGINEERS
- NK INDUSTRIES
- PGTL

CONTACT

