



Thermo Cables





Thermo Cables is a recognized and preferred brand across various industries including Oil & Gas, Railways, Navy, Defence, Renewable Energy, Nuclear Power, Process Industries, Power etc, exporting 50% of products. Established in 1990, it is a leading manufacturer of various types of speciality cables. Thermo Cables is a part of Thermo Group - a multi-product & multi-service organization with other group companies: Thermopads: A specialist in Commercial, Domestic and Industrial Heating Thermosystems: An EPC company in the field of Fuel Oil Handling Systems, Fire Detection Protection Systems etc.



Major Approvals

ADNOC - OFFSHORE

ADNOC - ONSHORE

ALBA

AP GENCO

AP TRANSCO

AVANT GARDE

BDL, BEL

BHEL, BLW

BOROUGE

BPCL

CLW, CMRL, CSL

DLW, DMW

DLRL, DMRL

DMRC

DESEIN LTD

DGMS, DVC

DRDO, DRDL

EGA

ENGINEERS INDIA LTD

FICHTNER CONSULTING

GRSE, GSPC

GOA SHIPYARD

HINDUSTAN SHIPYARD

HPCL, HAL, HMRL

IOCL, ICF, ISRO

JACOB'S H & G

KNPC, KUWAIT

KOC, KUWAIT

L & T

MATERIAL ORGANISATION - KARWAR

MATERIAL ORGANISATION - MUMBAI

MATERIAL ORGANISATION - VIZAG

MECON, MCF

MIN DASTUR & CO.

MAZGOAN DOCK LIMITED

MUMBAI PORT TRUST

NPCIL, NSTL, NTPC

ONGC

PDIL, PGCIL

PDO OMAN, PETRONAS

QATAR PETROLEUM

RCF

SAIL

TATA CONSULTING ENGINEERS

TECNIMONT ICB LTD

TOYO ENGINEERING INDIA LTD

THYSSENKRUPP

Stringent quality requirements, global standards of precision and increasingly demanding customers are the order of the day. Thermo Cables, sensitive to this reality, designs, manufactures and supplies a wide range of cables to satisfy customers' specifications and requirements.

Product Range

- Instrumentation Cables
- LV Power & Control Cables
- Thermocouple Cables
- Fire Resistant Cables
- Railway Cables
- Naval Application Cables
- Marine / Shipboard Cables
- Pressure Tight (PT) Cables
- Renewable Energy Cables
- High Temperature Cables
- Material Handling Cables
- Foundation Fieldbus Cables
- Special Application (LFH) Cables
- Co-Axial Cables (RG Series)
- VFD Cables
- Cathodic Protection Cables

Why Us

- Leading & reputed manufacturer of Specialty Cables
- One stop solution for all Low Voltage Cables
- Serving satisfied customers since 30 years across 60+ countries
- In-house wire drawing, compounding, Electron beaming and testing facilities
- Quick response time and offer submission in less than 24 hours

Quality & Reliability

- An ISO 9001, 2015 certified company with proven track record of delivering quality products
- NABL accredited full-fledged in-house testing laboratory
- Environment, Occupational Health and Safety Systems adhering to ISO 14001-2015, 45001-2018
- 15% of power consumption sourced through in-house generated renewable energy

Standards

- Cables designed and manufactured conforming to various National and International Standards:
ANSI MC 96.1, BS-6346, BS-5467, BS-7919, BS-7629, BS-6387, BS-7846, BS-5308-I & II, BSEN 50288-7, DEF-02 526, DEF-02 527, EED 50-12, 50-13, IEC-60502-I, IEC-60189-I & II, IEC-60228, IEC-60092 350 353 376, IEC-60584-I & III, IEC-60331, IS-8784, IS-613, IS-694, IS-1554-I, IS-7098-I, IS-9968-I, JSS-51034, JSS-51038, MIL-C-17, MIL-DTL-22759/86A, MIL-DTL-22759/87A, MIL-DTL-27500H, MIL-DTL-24640C, MIL-DTL-24643C, UL-1581, UL-758, VDE-0815, VDE-0816, VG-95218 60-66 etc.

Valuable Assets

- Over 3,00,000 sq ft of infrastructure facilities with latest technology
- 1000+ dedicated & high performing workforce
- Experienced & professional leadership team
- Offers technical support in cable selection through SAP



Instrumentation Cables

Instrumentation Cables are specially designed to transmit signals without any external interference. They are used in Data Acquisition Systems, Connections to Instruments, Computer Networking, PA Systems, Digital / Analog Control / Measuring & Communication Systems, Data Communication, Sensors, Transducers etc.

Construction	: Cores, pairs, triads or quads
Voltage Grade	: Up to 1100 V
Conductor	: Electrolytic Grade Copper Bare / Tinned / Nickel Plated / Silver Plated Solid / Stranded / Flexible Conductors
Range	: 0.5 / 0.75 / 1.0 / 1.5 / 2.5 Sq mm up to 100 pair
Primary Insulation	: General Purpose PVC / Heat Resistant PVC / PE / XLPE / PTFE / FEP / PFA / EPR / Silicone Rubber / Fibre Glass
Screening	: Individual and / or overall with following options - - Aluminum Mylar / Copper Tape with Tinned Copper Drain Wire - Braided with Bare or Tinned or Nickel Plated or Silver Plated Copper
Inner Sheath	: PVC / HRPVC / FRPVC / FRLS PVC / ZHFR / LSF
Armouring	: GI Round Wire / Flat Strip or GI / SS Wire Braiding
Outer Sheath	: PVC / HRPVC / FRPVC / FRLS PVC / ZHFR / LSF
Rip Cord	: For easy removal of sheath
Standards	: BS-5308 Part-1 & 2, BS-7655, IEC-189 (1 & 2), VDE-0815 & 0816 and BS-EN 50288-7, IEC-60332-1, IEC-60332-3-22, 23, 24
Additional Features	: Communication pairs, BI-colour extrusion, Band marking
Optional Bedding	: Aluminum Tape + HDPE + Polyamide Sheath for Alternate Lead Sheath Cables

Note: We also offer Data Communication and Low Capacitance Cables

Technical Data

Conductor Resistance at 20° C Ohms/Km	Conductor Size mm ²	0.5	0.75	1.0	1.5	2.5
	Maximum Resistance (Plain Copper, Class-2 Conductor)	39.0	26.0	19.5	13.3	7.98
Capacitance nf/Km	Between Conductors	< 250 for PVC < 150 for Polyolefin				
Inductance mH/Km		<1.0				
L/R Ratio μ H/Ohm	Conductor Size mm ²	0.5	0.75	1.0	1.5	2.5
	L/R	< 25	< 25	< 25	< 40	< 60
Insulation Resistance at 20° C MOhm-Km	PVC	More than 100				
	PE/XLPE	More than 5000				
Electrostatic noise rejection ratio		More than 76.0 db				



LV Power & Control Cables

Construction	: Single Core / Multi Core
Voltage Grade	: Upto 1800 / 3300 V AC
Conductor	: Aluminum / Copper, Solid / Standard / Flexible Conductor
Range	: Single Core up to 1000 Sq mm Multi Core up to 400 Sq mm Max 61 Cores of 1.5, 2.5, 4.0, & 6.0 Sq mm
Primary Insulation	: General Purpose PVC / Heat Resistant PVC / LDPE / XLPE / EPR / HEPR
Inner Sheath	: PVC / HRPVC / FRPVC / FRLS PVC / ZHFR / LSF
Armouring	: GI Round Wire / Flat Strip or GI / SS Wire Braiding Non-Magnetic Armour / Braiding for Single Core
Outer Sheath	: General purpose PVC / HRPVC / FRLS PVC / ZHFR / LSF
Standards	: IS-694, IS-1554 (Part-I), IS-7098 (Part-I), IEC-60502-1 & BS-6346, BS-5467, IEC-60227, BS-6004, IEC-60332-1, IEC-60332-3-22, 23, 24
Optional Bedding	: Aluminium Tape + HDPE + Polyamide Sheath for an alternate Lead Sheath Cables

Core Identification

Cores shall be identified by different colours of PVC insulation. Following colour scheme shall be adopted

1 Core	: Black or any Single colour
2 Core	: Red & Black
3 Core	: Red, Yellow & Blue
4 Core	: Red, Yellow, Blue & Black
5 Core	: Red, Yellow, Blue, Black & Grey
6 Cores and above	: Two adjacent Cores (counting and direction Core) in each layer, Blue & Yellow, remaining Cores Grey

In addition to these, combinations from the following colours can also be offered -

Red, Black, Blue, Brown, Green, Grey, Orange, Violet, White, Yellow.

Alternately, any single colour insulation on all Cores with number printing can also be provided.

Designation Code

Y	-- PVC insulation
W	-- Steel round wire armour
F	-- Steel strip armour
WW	-- Steel double round wire armour
FF	-- Steel double strip armour
Y	-- PVC outer sheath
Wa	-- Non-magnetic round wire armour
A	-- Aluminium conductor

No Abbreviations used when the conductor material is Copper

Note:- Other conductor sizes and insulation materials on request

CABLE CODE		Kx	Kx (A)	Tx	Jx	Ex	Sx / Rx
CABLE TYPE		EXT.	COMP	EXT.	EXT.	EXT.	COMP
Conductor	+Ve leg	Chromel	Copper	Copper	Iron	Chromel	Copper
	-Ve leg	Alumel	Constantan	Constantan	Constantan	Constantan	Copper Alloy
Suitable for Thermocouple Type		Kx	Kx	Tx	Jx	Ex	Sx / Rx
Conductor Combination		Chromel Alumel	Copper Alumel	Copper Constantan	Iron Constantan	Chromel Constantan	Platinum 10/13% Rhodium Platinum
Temperature range of measuring junction °C		0 to +1100	☆	-185 to +300	+20 to +700	0 to +800	0 to +1550 0 to +1600
Applicable standards for output of Thermocouple conductors		BS-4937 part 4 ANSI/MC 96.1 type K DIN 43710 NF C 42-321 JISC 1602	☆	BS-4937 part 5 ANSI/MC 96.1 type T NF C 42-321 JISC 1602	BS-4937 part 3 ANSI/MC 96.1 type J NF C 42-321 JISC 1602	BS-4937 part 6 ANSI/MC 96.1 type E NF C 42-321 JISC 1602	BS-4937 part 1 ANSI/MC 96.1 type S, R NF C 42-321 JISC 1602
COLOUR CODING	BS						
	ANSI						
	DIN						
	NF						
	JISC						
Approximate generated 100°C EMF change per °C mV/C at 500°C		42 43	☆ ☆	46 —	46 56	68 81	8/8 9/10
NOTES : ☆ Used for interconnecting Type 'K' thermocouples and instrumentation as an alternative to type 'K' material. Only used where the interconnection temperature is in the range 0° C to + 80° C We can also offer NX, UX and WX Cables ● Kx (A) - also known as Vx							

Fire Resistant Cables

Finds application where electrical integrity of the cable has to remain intact for at least three hours, so as to activate and maintain crucial functions such as fire fighting, public announcements, smoke extraction systems, sprinklers, emergency lighting, evacuation path lighting systems etc.

The areas for Fire Resistant cable applications include places where large number of people congregate for short or limited period of time such as shopping malls, cinema theaters, educational institutions, airport terminals, mass transit systems (metro rail networks), high rise office buildings etc. FR cables also find use in power generation facilities, petrochemical complexes, nuclear power facilities, mines etc. for phased shut down of the plant and to keep critical functions like communication, rescue and evacuation systems functional during a fire.

Construction	: Single & Multi Cores / Pairs / Traids
Voltage Grade	: 600 / 1100 V AC
Conductor	: - Solid or Stranded Annealed Bare or Tinned Copper Conductor / - Stranded Aluminium Conductor
Fire Barrier	: Glass Mica Tape
Insulation	: XLPE or EPR or Silicone Rubber
Screening	: Individual and/or overall with following options - - Aluminum Mylar / Copper Tape with Tinned Copper Drain Wire - Braided with Bare or Tinned or Nickel Plated or Silver Plated Copper
Inner Sheath	: LSOH / ZHFR / SHF1 / SHF2 or equivalent
Armouring	: Galvanized Steel Wire Helical Armour / Steel Wire Braid
Outer Sheath	: LSOH / ZHFR / SHF1 / SHF2 or equivalent
Standards	: BS-7846, BS-7629, BS-8434 or equivalent with fire test confirming resistance to BS-6387 category CWZ 'or' IEC-60331-21

- Fire Resistance cable type tested at BRE Global (UK) for BS-6387 CWZ category



Railway Cables

Thin Walled Electron Beam Irradiated Flexible Elastomeric Cables With Copper Conductors

Electron beam irradiated thin walled flexible cables with copper conductor, limited fire hazard, minimum flame spread, low smoke emission and limited toxic fume emission properties.

Specification	: ELRS / SPEC / ELC / 0019, Rev.4
Temperature Range	: - 40° C to 120° C
Conductor	: Electrolytic flexible annealed tinned copper (Class 5)
Application	: For use in power, auxiliary as well as control circuits of conventional tap changer electric locomotives AC / DC EMU, BG AC EMU & MEMU / coaching stock
Cable Type	: Single Core Cable (single layer)
Size	: 1.5 Sq mm to 150 Sq mm
Voltage Grade	: Up to 750 V
Insulation	: EBXL EVA
Cable Type	: Single Core Cable (dual layer)
Size	: 1.5 Sq mm to 300 Sq mm
Voltage Grade	: Above 750 V & up to 1.8 / 3.0 KV
Insulation	: EBXL EPDM
Sheath	: EBXL EVA
Colours	: Red / Yellow / Blue / Black / Grey / GNYE / Chocolate / White as per customer requirement
Cable Type	: Multi Core Cables 19 Core 2.5 Sq mm and 19 Core 4.0 Sq mm
Voltage Grade	: Above 750 V & up to 1.8 / 3.0 KV
Insulation	: EBXL EPDM
Sheath	: EBXL EVA

Thin Walled Electron Beam Irradiated Flexible Elastomeric Cables With Copper Conductors as per EDTS 132, REV-C

LFH type cables i.e. minimum flame spread, low smoke and toxic fume emission.

Data Sheet-1 (Single Core Cable)	Data Sheet-5 (UIC Cable)
Voltage Grade : 1800 V / 3000 V	ITEM 1 - 4Q x 1 Sq mm + 1P x 0.75 Sq mm (18 core cable)
Conductor : Circular annealed tinned copper (Class 5)	ITEM 2 - 5Q x 1 Sq mm + 1P x 0.75 Sq mm (22 core cable)
Insulation : EBXL EPDM	Voltage Grade : 300 / 300 V
Sheath : EBXL EVA (black)	Conductor : Circular annealed tinned copper (Class 5)
Data Sheet-2 (Single Core Cable)	Insulation : EBXL EPDM (white numbered cores)
Voltage Grade : 600 V / 1000 V	EMC Screen : Annealed tinned copper
Conductor : Circular annealed tinned copper (Class 5)	Sheath : EBXL EVA (black)
Insulation : EBXL EVA (grey)	Data Sheet-6 (Multi Core Unscreened Cable)
Data Sheet-3 (Multi Core Unscreened Cable)	Voltage Grade : 600 V / 1000 V
Voltage Grade : 600 V / 1000 V	Conductor : Circular annealed tinned copper (Class 5)
Conductor : Circular annealed tinned copper (Class 5)	Insulation : EBXL EPDM (white numbered cores)
Insulation : EBXL EPDM (white, brown, black & green / yellow coloured cores)	Sheath : EBXL EVA (black)
Sheath : EBXL EVA (black)	Temperature Range : -40° C to 120° C
Data Sheet-4 (Multi Core Screened Cable)	Application : For power, signalling & control application in coaches
Voltage Grade : 600 V	
Conductor : Circular annealed tinned copper (Class 5)	
Insulation : EBXL EPDM (white, brown, black & green / yellow coloured cores)	
EMC Screen : Annealed tinned copper	
Sheath : EBXL EVA (black)	



Railway Cables

Single Core Cables for Electric Locomotives Types WAG-9, WAG-9H, WAP-5 & WAP-7

Limited fire hazard electrical insulation cable, dual wall insulation, low smoke halogen free, flame retardant, excellent resistance to high and low temperature, oil, ozone, weathering and abrasion flexible easy strippable.

Specification	: CLW / ES / 3 / 0458 Alt. E
Temperature Range	: - 40° C to 120° C
Application	: For the purpose of use in power, control, sensor and driver circuits for protected installation, inside and outside railway rolling stock to connect fixed and moving parts.

Data Sheet-1

Cable Type	: Single Core Cable
Size	: 1.5 Sq mm to 150 Sq mm
Voltage Grade	: 4 GKW (1.8 KV)
Conductor	: Circular flexible annealed tinned copper (Class 5)
Insulation	: EBXL EPDM
Sheath	: EBXL EVA

Data Sheet-2

Cable Type	: Single Core Cable
Size	: 10 Sq mm to 150 Sq mm
Voltage Grade	: 9 GKW (4.0 KV)
Conductor	: Circular flexible annealed tinned copper (Class 5)
Insulation	: EBXL EPDM
Sheath	: EBXL EVA

Data Sheet-3

Cable Type	: Single Core wire red / GY colour 0.5 Sq mm
Voltage Grade	: 300 V / 500 V
Conductor	: Stranded tin plated copper
Insulation	: EBXL EVA

Multi Core Cables for Electric Locomotives Types WAG-9, WAG-9H, WAP-5 & WAP-7

Limited fire hazard electrical insulation cable, dual wall insulation, low smoke halogen free, flame retardant, excellent resistance to high and low temperature, oil, ozone, weathering and abrasion flexible easy strippable.

Specification	: CLW / ES / 3 / 0459 Alt. C
Temperature Range	: - 40° C to 120° C
Application	: For the purpose of use in control, sensor and driver circuits for protected installation, inside and outside railway rolling stock to connect fixed and moving parts.

Data Sheet-1

Cable Type	: Multi Core Screened & Unscreened Cables
Voltage Grade	: 300 V / 300 V (0.5 Sq mm)
Conductor	: Circular flexible annealed tinned copper (Class 5)
Insulation	: EBXL EPDM
EMC Screen	: Annealed tinned copper
Sheath	: EBXL EVA

Data Sheet-2

Cable Type	: Multi Core Screened & Unscreened Cables
Voltage Grade	: 600 V / 1000 V (1.0 Sq mm)
Conductor	: Circular flexible annealed tinned copper (Class 5)
Insulation	: EBXL EPDM
EMC Screen	: Annealed tinned copper
Sheath	: EBXL EVA



Railway Cables

Control Wires for Diesel Electric Locomotives including AWG size # 3

Thermosetting, flame retardant, oil grease resistant compound also resistant to moisture, caustic cleaning solutions, high ambient conditions, electrical overload conditions, abrasion, cut-through, compression and crush force and low smoke and acid gas generation properties.

Specification	: EDPS 179
Temperature Range	: - 65° C to 125° C
Cable Type	: Single Core Wires
Voltage Grade	: 600 V to 2100 V
Conductor	: Annealed tinned copper (Class 5)
Insulation	: Thermosetting flame retardant compound
Application	: For use within the electrical control system of diesel electric locomotives and other heavy duty industrial equipment

Power Cables for Diesel Electric Locomotives including AWG size # 1 & larger

Thermosetting, flame retardant, oil grease resistant compound that is also resistant to moisture, caustic cleaning solutions, high ambient conditions, electrical overload conditions, abrasion, cut-through, compression and crush force and low smoke and acid gas generation.

Specification	: EDPS 304
Temperature Range	: - 70° C to 130° C
Cable Type	: Single Core Power Cables
Voltage Grade	: 600 V to 2100 V
Conductor	: Annealed tinned copper (Class 5)
Insulation	: Thermosetting flame retardant compound
Application	: For use within the power distribution of diesel electric locomotives and other heavy duty industrial equipment with variable duty cycle

Traction / Rolling Stock / Metro Application as per BSEN Specification

Cable Type	Specification	Voltage Grade
Railway rolling stock high temperature power cables having special fire performance	BSEN-50382-1	• 1.8 / 3 KV unscreened, unsheathed with or without textile braid (1.5 mm² to 400 mm²) • 1.8 / 3 KV unscreened, sheathed (1.5 mm² to 400 mm²) • 3.6 / 6 KV unscreened, unsheathed with or without textile braid (2.5 mm² to 400 mm²) • 3.6 / 6 KV unscreened, sheathed (2.5 mm² to 400 mm²)
	BSEN-50382-2	
Railway rolling stock power and control cables having special fire performance	BSEN-50264-1	• 0.6 / 1 KV unscreened & unsheathed (1 Sq mm to 400 Sq mm) • 1.8 / 3 KV unscreened & unsheathed (1.5 Sq mm to 400 Sq mm) • 1.8 / 3 KV unscreened & sheathed (1.5 Sq mm to 400 Sq mm) • 3.6 / 6 KV unscreened & sheathed (2.5 Sq mm to 400 Sq mm)
	BSEN-50264-3-1 BSEN-50264-3-2	
Railway rolling stock cables having special fire performance thin wall	BSEN-50306-1	EN 50306-4 specifies requirements for and constructions and dimensions of multi core & multi pairs cables rated 300 V to earth of the following type • Unscreened, sheathed for either exposed or protected wiring (Size: 0.5 to 2.5 Sq mm & no of cores: 2 to 48) • Screened, sheathed for either exposed or protected wiring (Size: 0.5 to 2.5 Sq mm & no of cores: 2 to 8) • Screened, sheathed for either exposed or protected wiring (Size: 0.5 to 2.5 Sq mm & no of cores: 2 to 7)
	BSEN-50306-2 BSEN-50306-3 BSEN-50306-4	



Naval Application Cables

On Board Indian Naval Ships and Crafts Cables

For use on onboard Surface Ships, Submarines and Crafts for Power, Lighting, Control, Communication and Instrumentation. Used in Fuel and Lubrication Oils, Hydraulic Fluids and Water Surfaces.

Standards	: EED-50-12-Thin Walled, Insulated, Electron Beam Cross Linked Irradiated Electric Cables EED-50-13-Fire Survival, High Temperature Zone, Fire Retardant Halogen Free Sheathed Electron Beam Cross Linked
Construction	: Single Core, Multi Core, Multi Pair & Triad Cables, Unscreened / Individually Screened or Collectively Screened
Voltage Grade	: 440 V AC, 600 V AC and 1800 V AC (for Single Core Cables)
Conductor	: Circular Electroplated, Annealed Tinned Flexible (Class V) Copper Conductor conformity to IEC-60228
Temperature Range	: - 65° C to 120° C (EED-50-12 Cables) - 30° C to 120° C (EED-50-13 Cables)
Insulation	: Electron Beam Cross Linked Polyolefin compound (EPR / EPDM LFH) / Silicone Rubber
Screening	: Annealed Tinned Copper / GI Wire Braids
Outer Sheath	: Electron Beam Cross Linked Polyolefin Compound (EVA / EMA / EEA LFH)
Protective Barrier	: Fibre Glass Braid / Lacquer Mica glass tape to meet the Fire Performance (applicable for EED-50-13 Cables)

Special Navy Cables

VG 95218 Part 61- 66 - Power Navy Cables, Light Power Navy Cables, Telecommunication Navy Cables, Light Telecommunication Navy Cables.

Construction	: Multi Core Cables, Multi Pair Cables Unscreened or Individually Screened or Collectively Screened (Optional GI braided armoured) Limited Fire Hazard Sheathed
Conductor	: Circular Annealed Bare Copper conductor
Insulation	: EPR / HEPR as per relevant spec
Screening	: Annealed Tinned Copper Braid, Individually Screened or Collectively Screened as per relevant spec
Outer Sheath	: LFH Elastomeric Thermoset Compound
Temperature Range	: - 30° C to + 90° C
Application	: For use on board surface ships and crafts and power, control, lighting, submarines for communication and instrumentation circuits



Marine / Shipboard Cables

DEF STAN 02-526 (NES 526) and DEF STAN 02-527 (NES 527)

For use on onboard surface ships, submarines and crafts for power, control, lighting and communication and instrumentation circuits with or without fire survival characteristics.

Construction	: Single Core, Multi Core, Multi Pair & Triad, Unscreened or Individually Screened or Collectively Screened, Limited Fire Hazardous Sheathed Cables
Voltage Grade	: 440 V AC
Conductor	: Circular Electroplated, Annealed Tinned Copper
Temperature Range	: -30°C to +105°C
Insulation	: Dual layer of Gp5 and LFH Material / Silicone Rubber
Screening	: Annealed Tinned Copper Braid
Outer Sheath	: LFH Elastomeric Compound
Protective Barrier	: Glass Braid/Lacquer, Mica Glass Tape to meet the fire performance applicable for DEF STAN 02-527 (NES 527)

IEC 60092-350, 353, 360 & 376, BS-6883, BS-7917

Construction	: Single Core, Multi Core, Single, Multi Pair, Multi Triad and Quad Screened & Unscreened, Armoured & Unarmoured
Voltage Grade	: 150 V / 250 V and 600 V / 1000 V AC
Conductor	: Electroplated Annealed Bare / Tinned Copper of various classes
Temperature Range	: -15°C to 95°C
Insulation	: XLPE / EPR / HEPR, HF 90 / S 95
Screening	: Al-Mylar Tape along with Drain Wire / ABC or ATC Braiding
Inner Sheath	: SHF1 / SHF2 / SH / SF
Outer Sheath	: SHF1 / SHF2 / SH / SF
Braid Armouring	: Bare Copper / Tinned Copper / GI Wire Braid with >90% coverage MIL W-22759 / 32-35 & 41-46 and MIL STD-2223



Pressure Tight (PT) Cables

Power, Control & Signal Cables, Halogen Free and Flame Retardant, Fire Survival with low smoke generation and low toxic properties of insulation & sheath. These cables are suitable and designed to withstand radial and axial pressure up to 10 to 72 bar pressure.

Specification	: EED 57-03 & EED 57-04
Construction	: Single Core, Multi Core, Multi Pair, Unscreened, Individually Screened & Collectively Screened
Voltage Grade	: 600 V AC to 1000 V AC
Conductor	: Circular electrolytic bare copper (Class 2)
Temperature Range	: - 30° C to +120° C
Insulation	: Special halogen free and fire retardant with low smoke generation and low toxic properties with E-beam curing process
Screening	: Annealed tinned copper braid
Outer Sheath	: Special halogen free and fire retardant with low smoke generation and low toxic properties with E-beam curing process
Water Blocking Compound/Tape	: Provided to withstand pressure requirement
Application	: Used in Submarines for Power, Control, Lighting and Communication and Instrumentation circuits

UL/CSA Listed High Temperature Aerospace & Missile Wires & Cables

High Temperature Cables are used in areas where both working temperature and ambient temperatures are too high. They are made with a wide range of conductors, insulating materials and screening materials depending on the temperatures and conditions under which the cable has to perform.

Construction	: Single Core high temperature hook-up wires & Multi Core / Multi Pair, Screened / Unscreened and Armoured / Braided Cables
Voltage Grade	: 250 V AC, 600 V AC & 1000 V AC (Rating as per MIL-16878, VDE, DIN, ANSI)
Insulation Materials	: PTFE / FEP / PFA / PEEK / ETFE / XL-ETFE / Silicone Rubber / Varnished Fibre Glass Braid

Electron Beam Cross Linked ETFE (XL-ETFE), a type of Thermoset Insulation, provides excellent fluid / oil / moisture resistance also creates increased stability at higher temperatures. Wires and Cables conforming to MIL-W-22759/32-35 & 41-46 and MIL-STD-2223.

Renewable Energy Cables

Solar Photovoltaic Cables

Solar photovoltaic cables are used for transmitting electrical power generated from the solar panel to the charging units, battery banks, charge over systems, inverters etc. These cables have to function effectively while remaining exposed to a wide range of severe environmental conditions.

Construction

Size (Sq mm)	Number of Strands/ Diameter	Nominal Outer Dia (mm)	Max Conductor Resistance Ohms/km
2.5	50/0.25	5.50	8.21
4.0	56/0.30	6.00	5.09
6.0	85/0.30	6.80	3.39
10.0	140/0.30	7.70	1.95
16.0	128/0.40	8.80	1.24

Size (Sq mm)	Single Cable in Air (Amps)	Single Cable on Surface (Amps)	Multiple Cable on Surface (Amps)
2.5	41	39	33
4.0	55	52	44
6.0	70	67	57
10.0	98	93	79
16.0	132	125	107

Voltage Grade : 600 / 1000 V AC
1000 / 1800 V DC

Temperature Range : - 40° C to 90° C

Maximum Conductor Temperature : 120° C withstands 250° C for 5 seconds

Conductor : Tin Coated Copper Class 5 conductor

Insulation : Electron Beam Irradiated Cross Linked Polyolefin Compound

Standards : TUV-2PIG 1169 / 07 2008 (Standard for Photovoltaic cables)
or BSEN 50618-2014 (Covers upto 240 Sq mm)

Features : Resistant to ozone, water absorption & severe environmental conditions
Working life of more than 25 years

Wind Power Cables

Torsion Cables

These cables are used for transmitting power from the generator mounted in the nacelle of the wind tower to base station. These are flexible cables made of special elastomeric compounds, so as to meet the torsional stresses exerted on the cable due to rotation of the nacelle in relation to wind direction.

Voltage Grade : 600 V / 1100 V

Conductor : Flexible Class-5 tinned or bare copper conductors, made to IEC-60228 / IS-8130

Range (Single Core) : 10 Sq mm to 300 Sq mm

Insulation : EPR - in conformance to IEC-60502 / IS-6380

Sheath : Special elastomer compound with Oil, Fire, Hydrolysis & Torsion resistant properties. (Zero halogen sheath available on request)

Features

Maximum conductor temperature (continuous) : + 90° C

Short circuit temperature (max) for up to 5 seconds : + 250° C

Maximum permissible tensile load on cable : 15 N/mm²

Torsion angle : ± 100° per meter

Minimum bending radius : 8 D

Control & Instrumentation Cables

These cables are used in Wind Energy applications such as rotor blade pitch control, Yaw control, Top Box, Anemometer feedback, Remote data logging etc. Construction of Cables shall be as per Customers' requirement and conforming to various National/International Standards.

High Temperature Cables

High temperature cables are used in areas where both working temperatures and ambient temperatures are too high. They are made with a wide range of conductors, insulating materials and screening materials depending on the temperatures and conditions under which the cable has to perform.

Single Core high temperature hook-up wires & Multi Core / Multi Pair, Screened & Unscreened and Armoured & Unarmoured Cables

Construction	: Single Core or Multi Core / Pairs
Voltage Grade	: 250 V AC, 600 V AC & 1000 V AC (Rating as per MIL-16878, VDE, DIN, ANSI)
Conductors	: Annealed bare and / or tinned copper conductor (up to 120° C) Annealed silver plated copper conductor (up to 200° C) Nickel plated conductors (up to 260° C)

Insulation

Insulation Material	Temperature Range	Characteristics
PTFE	- 200° C to 260° C	Excellent chemical resistance. High temperature stability
FEP	- 200° C to 200° C	Good chemical resistance Thin wall insulation due to good electrical properties
PFA	- 200° C to 250° C	Good chemical resistance, Thin wall insulation due to good electrical properties. Good flexibility
PTFE	- 150° C to 150° C	Mechanically tough
XL ETFE	- 150° C to 250° C	Good electric insulation, radiation resistance, ARC tracking and cold flow
PEEK	- 160° C to 250° C	Mechanically very tough High temperature and radiation resistance
Kapton Tape	- 250° C to 300° C	Very thin wall insulation. High temperature resistance
Silicon Rubber	- 40° C to 180° C	Flexible and abrasion resistance
Ceramic Yarn / Quartz Yarn Braiding	600° C	Chemically stable and higher thermal resistance

Screening	: Individual and / or overall with following options - Aluminum Mylar / Copper Tape with Tinned Copper Drain Wire - Braided with Bare or Tinned or Nickel Plated or Silver Plated Copper
Armouring	: Steel galvanized wire, stainless steel wire, high strength steel wire braiding
Standards	: JSS-51034, JSS-51038, UL-1581

Industry & Applications

Steel	: Cables for blast furnace, electric arc furnace, hot & cold rolling mills, steel refining facilities etc.
Communication	: High frequency co-axial cables for VHF, UHF and XHF transmission
Marine	: Engine proximity wiring for good resistance to high temperatures, fuel oils, chemicals, saline air/water etc.
Petrochemical	: Instrumentation & control, temperature sensing, fire warning etc.
Power	: In proximity to the turbines, boilers, ash handling etc.

Complete In-house expertise & facilities to provide the entire range of High Temperature Insulations



Material Handling Cables

CRD & Trailing Cables

These cables are used in conveyor machinery such as transfer cars, boom-stackers, side arm chargers, bulk material conveyors etc. They find application in almost every industry segment like Steel Mills, Cement Plants, Docks, Power Plants, Automobile Industries & Refineries and Petrochemicals.

Construction	: Single cable comprising multiple elements like power Cores, control Cores, signaling pairs, etc for multipurpose functions
Voltage Grade	: 600 / 1100 V AC
Conductor	: Class 5 flexible tinned or bare copper
Insulation	: EPR
Screening	: Tinned or bare copper wire braid
Inner Sheath	: HOFR Elastomer
Anti Kink Braid	: Fabric braid embedded between inner and outer sheath
Outer Sheath	: HOFR Elastomer
Features	: Designed to withstand continuous reeling and unreeling sheath materials that have a high degree of flex fatigue resistance, excellent heat, oil and fire resistant properties
Operating Temperature	: - 20° C to + 90° C
Test Voltage	: 2500 V AC
Bending Radius	: 10 D
Core Marking	: 1-5 Cores colour coded as Green / Yellow, Blue, Brown, Black, Grey or Coloured Rubberised cotton tapes. 6 Cores and above with numbered Cores, with one earth Core of Green / Yellow
Standards	: IEC-60228, IEC-60502, IEC-60332

H07RN-F-Heavy Duty Rubber Cables

These heavy duty elastomer cables are used in generators, heavy machinery, portable power tools and equipment, moving machinery in wet, hot or oily environments. Their flexibility permits use in constricted spaces with sharp and complex bends. They can be made with special abrasion resistant sheaths to withstand rough use in portable equipment.

Voltage Grade	: 450 / 750 V AC
Conductor	: Bare or tinned flexible Class 5 conductors as per IEC-60228/1
Range	: Single Core: up to 300 Sq mm Multi Core: 1 Sq mm - 2.5 Sq mm up to 61 Cores 4 Sq mm - 6 Sq mm up to 19 Cores 10 Sq mm - 300 Sq mm up to 5 Cores
Insulation	: EPR
Sheath	: Black heavy duty elastomer
Temperature Range	: - 25° C to + 85° C
Colour Coding	: 1-5 Cores colour coded as Green / Yellow, Blue, Brown, Black, Grey or Coloured Rubberised cotton tapes. 6 Cores or more with numbered Cores and earth Core of Green / Yellow





Foundation Fieldbus Cables

These Cables are meant for bi-directional communications protocol used for communications among field devices and to the control system. Installed in many process applications such as refining, petrochemicals, power generation, even in food & beverage, pharmaceuticals and nuclear applications.

Voltage Grade	: 300 V / 600 V
Conductor	: Plain/Tinned Annealed Copper (up to 120° C) Silver Plated Annealed Copper (up to 200° C) Nickel Plated Annealed Copper (up to 260° C)
Range	: 22 AWG / 18 AWG / 16 AWG / 14 AWG
Insulation	: Solid Polyethylene / XLPE / PFA for temp. > 150° C
Screening	: Individual and / or overall with following options - Aluminum Mylar / Copper Tape with Tinned Copper Drain Wire - Braided with Bare or Tinned or Nickel Plated or Silver Plated Copper
Inner Sheath	: PVC / HR PVC / FR PVC / FRLS PVC / ZHFR / LSF / FEP / PFA
Armouring	: Round Galvanized Steel Wire / Flat Strip / Steel Wire Braid
Outer Sheath	: PVC / HR PVC / FR PVC / FRLS PVC / ZHFR / LSF / FEP / PFA with Plain Orange Jacket or with strip for easy identification and Blue jacket available for Intrinsically Safe applications
Standards	: Cable specification Foundation Fieldbus FF-844 H1, Cable design based on EN 50288-7 / BS-5308 Part 1, IEC-60332 Electrical properties: FF-844 H1 and IEC-61158-2, Type A
Our FF Cable Features	: Excellent Electrical Characteristics Low Capacitance (for long runs) RoHs compliant and CE marked

Special Application (LFH) Cables

Power, Control & Signal Cables, Limited Fire Hazard Insulation & Sheath materials with halogen free, fire retardant with low smoke generation and low toxic properties.

Specification	: Def Stan 61-12 (PT-18 & PT-31)
Construction	: Multi Core, Multi Pair, Composite Cables, Unscreened, Individually Screened & Collectively Screened
Voltage Grade	: 600 V
Conductor	: Circular electroplated & annealed tinned copper
Temperature Range	: -50° C to +120° C
Insulation	: Special Halogen free and fire retardant with low smoke generation and low toxic properties with E-beam curing process
Screening	: Annealed tinned copper braid
Outer Sheath	: Special halogen free and fire retardant with low smoke generation and low toxic properties with E-beam curing process
Application	: Used in defence especially in Radar & Missile launching system for Power, Control, Lighting and Communication and Instrumentation circuits



Co-Axial Cables (RG Series)

Radio Frequency or Signal Transmission Cables, Polyethylene Dielectric Insulation & Sheath material with Halogen Free, Fire Retardant with low smoke generation and low toxic properties.

Specification	: Def Stan 02-512 (PT-5) & customer specification
Construction	: Single Core, Multi Core Cables, Unscreened Collectively Screened
Primary Conductor	: ABC / ATC / SPC & special conductors like CCS (Copper Clad Steel) etc
Temperature Range	: -30° C to +120° C
Insulation	: Polyethylene / FEP Dielectric Compound
Outer Conductor	: Aluminium Mylar Tape / Annealed Tinned / Bare Copper Braid If applicable
Outer Sheath	: Special halogen free and fire retardant with low smoke generation and low toxic properties with E-beam curing process
Type of Cables	: RG 11, RG 213, RG 188 etc.
Application	: For use of VHF (Very High Frequency) signal transmission

VFD Cables

VFD cables are used to connect the VFD drive to the variable frequency motors, drives precisely controls the speed and torque of the motors. During this operation of controlling the motor by changing the frequency there is every chance of lot of noise getting generated, induced voltage and sudden spikes generation and intense electric field around the conductor which can be suppressed with special design.

Construction	: Metallic layer over the core/cable will reduce the noise/strong electric field around the core / earthing of all spikes generated during the operation.
Voltage Grade	: Up to 1800 / 3300 V AC
Conductor	: Circular electrolytic bare copper / tinned copper (stranded / flexible)
Insulation	: XLPE or EPR or HEPR
Screening	: Combination of copper tape and copper wire braid or double layer of copper tape and concentric braiding
Outer Sheath	: PVC / ZHFR / SHF1 / SHF2
Application	: This construction of metallic layer over the core/cable will reduce the noise / strong electric field around the core / earthing of all spikes generated during the operation.

Cathodic Protection Cables

For added protection against corrosive gases and brackish water, a PVDF fluoropolymer insulation covered by an HMWPE jacket can be used. Polyvinylidene difluoride (PVDF) inner layer has exceptional chemical resistance when present in chlorine, sulfuric acid and hydrochloric acid. High molecular weight polyethylene (HMWPE) exhibits superior dielectric and tensile strength and protection and can withstand considerable abuse during installation.

Used for underground DC power supply feeder to cathodic protection systems for pipelines, storage tanks, and other buried or submerged structures.

Construction/Range	: Single Core up to 95 Sq mm
Voltage Grade	: Up to 1000 V
Conductor	: Bare Copper / Tinned Copper Standard / Flexible Conductor
Primary Insulation	: PVDF Fluoropolymer / ECTFE (Halar)
Outer Sheath	: High molecular weight polyethylene (HMWPE)



Certificates

International Approvals

[illegible]

	
TO:- M/s. Therma Gases Limited India Pan-999, W-2000000	Date:- 1 st September Ref. No.: GOC/2021/01 Issue Date: 2021 Total No. of Pages: 1
FROM:- Team Leader, Supply Relationship Management Commercial Support Section P-2, Box - 1750, 13000 Bunkar, Kuwait Fax No. (966) 13077000	
SUBJECT:- RE-QUALIFICATION OF VENDOR APPROVAL NOTIFICATION	
OUR REF:- VDC-00403/20/CC/INQ/INTEL/CARB	
Dear Sir, We are pleased to inform you that your application to retain you in GCC approved list of material has been approved for the product category and manufacturing facility treatment later below. PRODUCT CATEGORY:- 3.10 – INDUSTRIAL & DISPENSING GASES DOWN-CLASS TREATMENT CATEGORY (DMS Y) MSL, THERMA GASES LIMITED PLUT NO. Q-1, Q-2 (A), SIKER INDUSTRIAL PARK, MADHURA, RAJASAMUDRAN (DISTRICT), ODISHA Validity:- From 01 st September 2021 to 01 st September 2026 (5 years) Expiry Approval:- 1. VDC-00403/20/CC/INQ/INTEL/CARB dated 18 th October 2021 2. VDC-00403/20/CC/INQ/INTEL/CARB dated 21 st October 2021	
This notification of approval is issued subject to the following, failing which holds the cancellation time at the discretion of VDC:- • To update regularly with the latest product catalogue / information. • To furnish Regulatory Questionnaire as & when required. • To furnish Audited financial details for every five years. • To update with latest contact details / Change in legal Agent. • To update with latest Change / Merging / Factory Closures. • To submit request for Re-qualification if required 3 months prior to the date of expiry. • To hold all valid regulatory certifications as at times.	
Sincerely, For Kuwait Oil Company Abdul Aziz Al-Rasheed Hussain Mr. Mr. Tel: (966)-214 3000-01-40, 3000-0170-00	



شركة تنمية نفط عمان

Petroleum Development Oman LLC

CERTIFICATE OF REGISTRATION PRODUCT JARAF

CERTIFICATE NUMBER: **00000000000000000000**

PRODUCT CODE: **000000**

DATE OF ISSUE: **20-07-2022**

PETROLEUM DEVELOPMENT OMAN LLC

General Head

MANUFACTURER : **THIRMO CARBON LIMITED**

COUNTRY OF ORIGIN : **India**

LOCAL AGENT : **TECHNICAL SUPPLIES INTERNATIONAL CO.**

COMMERICAL AGENCY NO. : **000000**

POSTAL ADDRESS : **AL-FITHRIYAH P.O. Box 128 Muscat**

AL-FITHRIYAH P.O. Box 128 Muscat is an approved Importer/Exporter under the provisions of the Petroleum Law No. 16 of 1974 and is registered with the Ministry of Petroleum & Mineral Resources.

GENERAL DISTRIBUTION DATA

DATE	QUANTITY	PRODUCT NAME	PRODUCT CODE	PRODUCT CATEGORY	PRODUCT TYPE	PRODUCT GRADE
2022-07-20	10000	THIRMO CARBON	000000	000000	000000	000000
2022-07-20	10000	THIRMO CARBON	000000	000000	000000	000000
2022-07-20	10000	THIRMO CARBON	000000	000000	000000	000000
2022-07-20	10000	THIRMO CARBON	000000	000000	000000	000000
2022-07-20	10000	THIRMO CARBON	000000	000000	000000	000000
2022-07-20	10000	THIRMO CARBON	000000	000000	000000	000000
2022-07-20	10000	THIRMO CARBON	000000	000000	000000	000000
2022-07-20	10000	THIRMO CARBON	000000	000000	000000	000000
2022-07-20	10000	THIRMO CARBON	000000	000000	000000	000000

Information for registration is submitted under the provisions of the Petroleum Law No. 16 of 1974.



General Head

Signature of General Head

Signature of General Head

ايفا
For the world
مجلس التعاون الخليجي
البحرين
دولة الكويت
السعودية
قطر
عمان
الإمارات العربية المتحدة
البحرين

06 April 2017

**THERMO CARBO LTD
IN NAGARKUNA BELLA PUNJAGUTTA & HYDERABAD NHHRU
(INDIA)**

Dear Sir/Madam,

We are pleased to inform that other evaluation of your unique application for pre-qualification (**NQF/NOMINATION**) your Company has been registered as an approved vendor for materials / services in your range. You have been assigned with Internal Vendor code and you will be invited to participate in our future tenders. However for all quality sensitive and critical items you will be separately approved for individual basis based on our detailed verification of supplier capabilities.

Although we designate that proprietors, dealers, authorized agents or distributors may hold exclusive legal rights ownership over established product lines, we do not encourage the involvement of intermediaries, agents or others third parties who profit by their affinity with products, manufacturers, suppliers and service providers. If you envisage the involvement of intermediaries in your dealing with Alfa, you must declare explicitly stating the reason for such involvement and authorization of their role, and provide the names of agreement between them and their intermediaries as well as official documentation confirming their ownership structures. This information must be sent to Alfa's Manager - Procurement & Warehousing following this letter.

Your Vendor code with Alfa is TNR, for all future references. You may also contact us with product updates, profile changes and other queries if any, through purchasing page we use website www.alphacarb.com or send by e-mail to sales@alpha-carbo.com ensuring the vendor code Alfa, we recommend visiting our purchasing page and reading all the information and guidelines to suppliers.

Yours faithfully,
Alfa Carbide Private Limited
Sales, Procurement, Quality Assurance Department, Alfa Carbide Private Limited, Plot No. 98, Phase II, Industrial Area, Gurgaon, Haryana, India.
Phone: +91 122 4000000 Fax: +91 122 4000001 Email: info@alphacarbo.com

[illegible]

	SAPIM S.A. 100 North of Highway 40 10000 San Juan, Puerto Rico Phone: (787) 766-1000	Qualification Criteria for the selection of the Architect for the design of the project.
the Technical Review will be:	the Technical Review will be:	the Technical Review will be:
the Technical Review will be:	the Technical Review will be:	the Technical Review will be:
the Technical Review will be:	the Technical Review will be:	the Technical Review will be:

Accolades



To Whomever It May Concern

Id	Portfolio Order	Ship	Value in USD	Cable Type	Project
1	1.000000000	08.07.10	10,000,000	Plastic/Fiber Cables	Shore-to-shore & port-to-port
2	1.000000000	08.08.10	80,000,000	Plastic Cables	MMF 100 - 100
3	1.000000000	09.01.10	80,000,000	Plastic/Fiber Cables	MMF 100 - 100
4	1.000000000	09.01.10	6,125,000,000	Plastic/Fiber Cables	MMF 100 - 100
5	1.000000000	09.01.10	4,657,500,000	Plastic/Fiber Cables	MMF 100 - 100
6	1.000000000	09.01.10	11,650,000	Plastic/Fiber Cables	Shore-to-shore & port-to-port
7	1.000000000	09.01.10	5,000,000	Plastic Cables	MMF 100 - 100
8	1.000000000	09.01.10	5,170,000,000	Plastic/Fiber Cables	MMF 100 - 100
9	1.000000000	09.01.10	10,000,000	Plastic Cables	MMF 100 - 100
10	1.000000000	09.01.10	20,000,000	Plastic Cables	MMF 100 - 100

Thinking you
are Channel Master Mail too

Authorised signatory

CMU Dept. Admin. Bldg., Pennsylvania High Road, University, Chester: 080 37
Phone: 01243 863111 Fax: 01243 863110
E-mail: journal@cmu.ac.uk Website: www.cmu.ac.uk/journal

Full information feedback of executive control was – over 1000 s and until the
No. 125 (10) supplied by ACS, Thermo-Calc, University of Oxford.

doi:10.1371/journal.pone.0240442.g002

This order of 20% Performance Feedback of Unemployment Insurance - was first drafted, Apr. 68, 1970-1971 by SPS Thomas Carter, later rehydrated & finished as per the attached form.

[illegible]

experts also followed the idea
 (and now experts like Helmut
 von Krogh do so)
 Manager: Jack Welch/General Electric
 (Formerly known as Manager Jack Welch)
 10 years, 1990-2000
 showed the experts, got
 (Manager/General Electric, Manager: Helmut von Krogh)
 Tel: 91(22) 2376 5000
 Fax: 91(22) 2376 9156
 E-mail: general@general.com
 Tel. No. 0900 111 1111
 (Date: 16/11/2007)

MIR had a urgent requirement of special cable for Rail Low Tide Traversing System (RLTTS) cranes system, which was not available India. The tender for this cable was floated and only M/s. Thomas Cable Ltd, has offered the supply of cable meeting the stipulated special requirements.

The PO for supply of the cable was placed on 16/4. Terms Cable Ltd. on 24 Sep 01. As per PO terms and conditions, the cable contract delivery was 90 days from the placement of PO i.e. 16 Nov 01.

However, the trials of 11,075 were scheduled in the first week of November. In order to complete these trials as per delivery schedule to Indian Navy, MES, requested M/s. Thomson Cable Ltd. to supply this special cable within 20 weeks to less of 20 weeks as per PO which was agreed by M/s. Thomson Cable Ltd.

MEP and Indian Navy representatives had regular interaction with the following associations of Mr. Thomas Gabbon Ltd. for early conversion of the order and mutual control co-operation. These associations have made the special efforts at their side to expedite the production of the lathe:

- 1. Mr. Suresh Kumar Rao, President (Marketing)
- 2. Mr. Manish Arora, Sr. GM (Marketing)
- 3. Mr. Valsarman S. DGM (Development)

MOR. management highly appreciates all the efforts and contributions shown by M/s. Thomas Carter Ltd. for supplying the critical cable. Better schedule and controlling timely support is left.


Michael V. Shalunov
CNET Systems



11-04-2003

Fig. 9. Effect of the level of the maximum concentration

This data clearly shows that the Therapy Edition content represented a use by a majority of the CES Appointed Executive Members. The data reflects content covering 80%.

We have been contacted by several individuals who claim to be the author(s) of the above information. We are currently conducting an investigation to determine if there is any connection between these individuals and the information provided.

Accepted Manuscript

Just manufactured & delivered to you as per the Purchase order, within the delivery schedule & quality requirements. Thank you for your business. We have collected you as per date.

For more information:



20. *Thymus* *catuvs* *lanceolatus*
20. *Thymus* *catuvs* *lanceolatus*
20. *Thymus* *catuvs* *lanceolatus*
20. *Thymus* *catuvs* *lanceolatus*

1. The first step is to identify the problem.
 2. The second step is to define the problem.
 3. The third step is to analyze the problem.
 4. The fourth step is to develop a solution.
 5. The fifth step is to implement the solution.
 6. The sixth step is to evaluate the solution.
 7. The seventh step is to monitor the solution.
 8. The eighth step is to maintain the solution.
 9. The ninth step is to improve the solution.
 10. The tenth step is to document the solution.

[illegible]

Epub: 06/17/2010 14:49:00 (UTC)

David A. Forster

© 2006 Blackwell Publishing Ltd *Journal of Internal Medicine* 260: 103–110

Type of Tissue	Size	Qty (meters)	Price	PT Price	Estimated Revenue \$ Total
	30.000.0000 0000	3.000			
	02.000.0000 0000	10.000			
010000	30				1.000.000,00
020000	30.000.0000 0000	3.000			1.000.000,00
030000	30.000.0000 0000	3.000			1.000.000,00
040000	30.000.0000 0000	3.000			1.000.000,00
050000	30.000.0000 0000	3.000			1.000.000,00
060000	30.000.0000 0000	3.000			1.000.000,00
070000	30.000.0000 0000	3.000			1.000.000,00
080000	30.000.0000 0000	3.000			1.000.000,00
090000	30.000.0000 0000	3.000			1.000.000,00
100000	30.000.0000 0000	3.000			1.000.000,00
110000	30.000.0000 0000	3.000			1.000.000,00
120000	30.000.0000 0000	3.000			1.000.000,00
130000	30.000.0000 0000	3.000			1.000.000,00
140000	30.000.0000 0000	3.000			1.000.000,00
150000	30.000.0000 0000	3.000			1.000.000,00
160000	30.000.0000 0000	3.000			1.000.000,00
170000	30.000.0000 0000	3.000			1.000.000,00
180000	30.000.0000 0000	3.000			1.000.000,00
190000	30.000.0000 0000	3.000			1.000.000,00
200000	30.000.0000 0000	3.000			1.000.000,00
210000	30.000.0000 0000	3.000			1.000.000,00
220000	30.000.0000 0000	3.000			1.000.000,00
230000	30.000.0000 0000	3.000			1.000.000,00
240000	30.000.0000 0000	3.000			1.000.000,00
250000	30.000.0000 0000	3.000			1.000.000,00
260000	30.000.0000 0000	3.000			1.000.000,00
270000	30.000.0000 0000	3.000			1.000.000,00
280000	30.000.0000 0000	3.000			1.000.000,00
290000	30.000.0000 0000	3.000			1.000.000,00
300000	30.000.0000 0000	3.000			1.000.000,00
310000	30.000.0000 0000	3.000			1.000.000,00
320000	30.000.0000 0000	3.000			1.000.000,00
330000	30.000.0000 0000	3.000			1.000.000,00
340000	30.000.0000 0000	3.000			1.000.000,00
350000	30.000.0000 0000	3.000			1.000.000,00
360000	30.000.0000 0000	3.000			1.000.000,00
370000	30.000.0000 0000	3.000			1.000.000,00
380000	30.000.0000 0000	3.000			1.000.000,00
390000	30.000.0000 0000	3.000			1.000.000,00
400000	30.000.0000 0000	3.000			1.000.000,00
410000	30.000.0000 0000	3.000			1.000.000,00
420000	30.000.0000 0000	3.000			1.000.000,00
430000	30.000.0000 0000	3.000			1.000.000,00
440000	30.000.0000 0000	3.000			1.000.000,00
450000	30.000.0000 0000	3.000			1.000.000,00
460000	30.000.0000 0000	3.000			1.000.000,00
470000	30.000.0000 0000	3.000			1.000.000,00
480000	30.000.0000 0000	3.000			1.000.000,00
490000	30.000.0000 0000	3.000			1.000.000,00
500000	30.000.0000 0000	3.000			1.000.000,00
510000	30.000.0000 0000	3.000			1.000.000,00
520000	30.000.0000 0000	3.000			1.000.000,00
530000	30.000.0000 0000	3.000			1.000.000,00
540000	30.000.0000 0000	3.000			1.000.000,00

©2017 Elsevier GmbH. All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system.

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 105–112

Wattco Energy Inc.
 10000 Highway 63, Suite 100, Calgary, Alberta T2C 1A9
 Tel: (403) 243-8888 Fax: (403) 243-8889
 Email: info@wattcoenergy.com

Concepts & Examples



Copyright © 2005 by John Wiley & Sons, Inc. All rights reserved.
Published by John Wiley & Sons, Inc., Hoboken, New Jersey
07030
This book is published by John Wiley & Sons, Inc., Hoboken, New Jersey
07030
Printed in the United States of America
10 9 8 7 6 5 4 3 2 1

Infrastructure

Machinery

Name of the Machine	Name of the Machine
Rod Break Down Machine (9 Die)	HOIST 'E' - 19 B Laying - 2 Nos
Rod Break Down Machine (11 Die)	HOIST 'G' - 30 Armouring - 2 Nos
Rod Break Down Machine (13 Die)	HOIST 'G' - 30 B Armouring
Skip Stranding Machine - 2 Nos	HOIST 'F' - 37 Laying
Electroplating Tinning Machine - 2 Nos	HOIST 'F' - 37 B Laying - 2 Nos
Multi Wire Drawing Machine 30 mm	HOIST 'K' - 40 Armouring
Multi Wire Drawing Machine 8 Wire - 2 Nos	HOIST 'H' - 48 Armouring - 2 Nos
Fire Wire Drawing Machine - 4 Nos	HOIST 'H' - 48 B Armouring - 2 Nos
Mixing Machine 75 mm - 3 Nos	HOIST 'J' - 72 B Armouring
Kneader Line - 2 Nos	HOIST 'F' - 96 Armouring
75 L Kneader	HOIST 'K' - HV Area
Ring Marker	HOIST 'L' - Drum Twister Area
High Speed Core Rewinding - 4 Nos	HOIST 'O' - RBD Area
Taping Machine - 7 Nos	HOIST 'I' - Despatch - 2 Nos
Vertical Taping Machine - 6 Nos	Chain Hoist 'A' - GI Rewinding - 2 Nos
Horizontal Taping Machine - 12 Nos	Chain Hoist 'C' - Simon Taping - 4 Nos
Single Twist Bunching Machine	High Speed Bunching Machine - 10 Nos
400 Single Twist Bunching Machine	Chiller - 2 Nos
Tandem Extrusion Line (Ø50 + Ø5/35 mm)	Chiller 5 TR
Tandem Extruder Line (Ø80+ Ø100/Ø35)	Chiller 10 TR - 2 Nos
Tandem Extruder Line (Ø35+ Ø50/Ø35)	Chiller 20 TR
Extruder Machine 20 mm B Color	PVC Mixer
Extruder Machine 45 mm	High Speed Mixer 80 kg
Extruder Machine 45 mm B Color	High Speed Mixer 120 kg
Extruder Machine 65 mm - 8 Nos	High Speed Mixer 200 kg
Extruder Machine 70 mm	16 A High Speed Braiding - 3 Nos
Extruder Machine 70/35 mm	16 F High Speed Braiding - 2 Nos
Extruder Machine 75 mm - 3 Nos	24 High Speed Braiding - 2 Nos
Extruder Machine 80 mm - 4 Nos	24 A High Speed Braiding - 5 Nos
Extruder Machine 100 mm	24 E High Speed Braiding - 4 Nos
Core Rewinding Machine - 7 Nos	24 F High Speed Braiding
Cooling Tower - 6 Nos	48 High Speed Braiding
GI Rewinding Machine - 20 Nos	3 HP Air Compressor
Ceramic Butt Welding Machine	10 HP Air Compressor - 3 Nos
Butt Welding Machine - 15 Nos	15 HP Air Compressor
Electron Beam Accelerator	20 HP Air Compressor - 2 Nos
Painting Machine - 4 Nos	25 HP Air Compressor
Painting Back Twist Machine	100 HP Air Compressor - 3 Nos
Laying Machine (7 Bobbins)	Brazing Machine - 4 Nos
Laying Machine (7 Bobbins) - Single Twist	H V Testing - 3 Nos
Laying Machine (13 Bobbins)	Drum Twister Machine
Laying Machine (19 Bobbins) - 4 Nos	630 Single Twister Machine 7 Bobbin
Laying Machine (37 Bobbins) - 3 Nos	800 Single Twister Machine 12 Bobbin
Laying (42 Bobbin)	1250 Single Twister Machine 19 Bobbin
Armouring Machine (30 Bobbin) - 2 Nos	DT 500 Buncher Machine
Armouring Machine (40 Bobbin)	Scissor Lift 2 ton
Armouring Machine (48 Bobbin) - 4 Nos	Steam Boiler
Armouring Machine (72 Bobbin)	PVC Grinder
Armouring Machine (98 Bobbin)	Hydraulic Press
Extruder Sheathing Machine 80 mm - 2 Nos	PT Stranding & Taping Machine
Extruder Sheathing Machine 100 mm	Silicone Rubber Mixing Machine
Cable Rewinding Machine - 5 Nos	65/150 Two Stage Extruder (Compounding Line)
GI Rewinding Strip Machine - 2 Nos	60 KVA UPS
Off Line Annealer	80 KVA UPS - 2 Nos
Nickel Plating - 2 Nos	100 KVA UPS
Painting Machine - 2 Nos	120 KVA UPS
Fork Lift - 2 Nos	180 KVA UPS
Auto Crane	200 KVA UPS
HOIST 'A' - Skip	250 KVA UPS - 2 Nos
HOIST 'B' - 34 Stranding	320 KVA DG Set
HOIST 'P' - Stores	365 KVA DG Set
HOIST 'C' - 7 B Laying	600 KVA DG Set
HOIST 'E' - 13 Laying	Inkjet Printers - 36 Nos
HOIST 'E' - 19 Laying - 2 Nos	Laser Printers - 4 Nos

Testing Equipment

Name of the Machine - Range/LC
Fourier Transmission Infrared Spectrometer (FTIR)
Profile Projector
Digital Thermometer With Sensor - 2 Nos
Hot Air Ageing Oven
Hot Air Oven 6 Nos - Up to 250° C & 300° C
Hot Set Oven
Ozone Resistance Test Equipment
Smoke Density Apparatus - 3 Nos
Oxygen & Temperature Index Apparatus - 2 Nos
Flammability Tester - 3 Nos
Cold Chamber - 2 Nos
Cold Bend Cold Impact Test Set - 20° C to +25° C
Hot Set Test Apparatus - 3 Nos
Toxicity Index Test Equipment
Halogen Acid Gas Emission Test Apparatus
pH & Conductivity Test Equipment - 2 Nos - 0 to 14 pH
Abrasion Resistance Tester - 2 Nos
Electronic Tensile Tester - 3 Nos - 0 to 1000 N
Dielectric Breakdown Tester & Leakage Current Tester
High Frequency Spark Tester - 8 Nos - 0 to 15 KV AC
Main Frequency Spark Tester - 2 Nos - 0 to 15 KV AC
Digital Micro Ohm Meter 5 Nos - 1 mΩ to 19.999 kΩ (2 Nos.)
& 1 mΩ to 1.9999 kΩ (1 No.)
H V Tester 4 Nos - 0.5 / 10 KV
Million Mega Ohm Meter 4 Nos - 1 MΩ to 100 GΩ
Million Mega Ohm Meter 2 Nos - 1 MΩ to 50 TΩ & 2 MΩ to 20 GΩ
Digital L C R Q Meter
Thermal E M F Error Test Apparatus - 0 to 200 mV DC
Digital M V Source Cum Meter - 0 to 199.9° C
Digimatic Caliper - 0 to 300 mm
Acid Gas Generation Apparatus 2 Nos
Swedish Chimney Test Equipment
Water Immersion Test Equipment - Up to 100° C
4 Cell Aging Oven with Data Scanning Logger 2 Nos - 16 Channels
Heating Oven - Up to 200° C
Thermal Stability Test Apparatus
Water Absorption Test Apparatus Gravimetric
Electronic Balance 2 Nos - 0 to 180 gms
Electronic Weighing Machine - 10 gms to 3 kgs
Kelvin Bridge - 0-11 Ω
Torsion Testing Machine (Digital Control Meter - Up to 99999 Count)
Fire Survival Test Equipment
Static Noise Rejection Ratio Meter - 60 to 100 dB
H V Break Down Tester - 0 to 2.5 KV DC
Transfer Impedance Tester
Steel Rule - 0 to 1 Metro
Steel Test Mandrel Set
Condition Chamber 2 Nos - 20° C to 40° C (Temp.) & 40 to 80 RH
Insulation Resistance Tester - 0 to 1000 MΩ / 500 V
Hydro Meter 4 Nos - 0.700 - 1.000 g / ml
Digital Stop Watch 5 Nos - 0 - 24 hrs
Mutual Capacitance Meter - 1.999 nF - 1999.9 nF
Length Counter Meter - Up to 99999 mm
Tear Resistance Die
Coating Thickness Measurement Meter
Digital Multimeter 4 Nos - MQ
Inductance Decade Box - 10 mH - 10 H
Capacitance Decade Box - 10 pF - 10 μF
Wet & Dry Thermometer 2 Nos - 40° C to +50° C
Glass Thermometer 05 Nos - 10° C to + 110° C & 10° C to 250° C
Thermometer 02 Nos - 195° C to 205° C
Digital Anemo Meter - 0 - 45 m/s
Digital Thermo Hygrometer 02 Nos - 0 to 95 °C / 20 to 99% RH
Senior Double Kelvin Bridge
UV Radiation Test Apparatus
Notch Propagation Tester (Analog)
Water Bath (Size 120 cm X 90 cm X 60 cm)
H V Probe Millimeter
Abrasion Resistance Tester
Dynamic Out Through Tester
Cable Analyzer
Universal Testing Machine
PC Based Crosstalk Attenuation & Impedance Meter Attenuation 0.1 to 20 dB,
Cross talk (-40 to 100 dB), Impedance 199 Ω to 1.999 kΩ



Thermo Cables Ltd

28, Nagarjuna Hills, Punjagutta, Hyderabad - 500 082
Telangana, India ☎ +91 40 44429292 📠 +91 40 23350583

 www.thermocables.com

FOUO/01.05.23