TERMS & CONDITIONS

**THANKS FOR YOUR ENQUIRY.**

MATERIALS : GOODS SHALL BE DELIVERED ON BOARD WITHIN FIFTEEN DAYS OF MONEY BEING CREDITED TO OUR ACCOUNT. FOR THE FIRST CONSIGMENT, 100% ADVANCE IS REQUIRED. THEREAFTER L/C OF 15 DAYS IS ACCEPTED. IF IT IS A LONG TERM ORDER 10% OF THE AMOUNT SHALL BE KEPT AS DEPOSIT, TO BE ADJUSTED AT THE END OF THE SAID ORDER. BILLS OR B/L TO BE PAID WITHIN 3 DAYS OF ISSUE. KINDLY LET US KNOW IF YOU HAVE ANY FUTHER QUERY. After first Order, We allow 15, 30, 60, or 90 days L/C or Bank guarantee. (Request by your letter head).Thanks for visit, Welcome you to visit our unit .The quality of the goods that we manufacture are according to the INDIAN STANDARD & BRITISH STANDARD.

**ALL GOODS INSPECTION VERIFICATION LOADING CERTIFICATE BY**

**SGS. FUMIGATION & PHYTOSANITARY CERTIFICATE ISSUCD BY US**

C:\Documents and Settings\user1\My Documents\My Pictures\HEADLINE.bmp

**A.End usser B. TRADERS C. SUPPLERS D. BROKER**

**GST 19AJXPK6570BIZR HSN JUTE 63051030 5 %,MANILA 56079010 SISAL 560729 P.P 56075090 12%, MACHINE18%,AS APPLICABLE.**

**TO REQUIRED SPECIFICATION SIZE &DESCRIPTION .**

**WE ALSO GIVE A FABRIC FINISH TO YOUR DESIGNS.**

**( ALL UNITS UTILIZE NO CHILD LABOURS)WEHAVE 60 % RESERVATION FOR HANDI CRAFT & REHALIBILITATION PEOPLE**

**ORGANIC # FIRE RETARDENT # ROT & WATER PROOF # DYEING # LATEX**

**SYNTHETIC & NATURAL FIBRE, YARN, TWINE, CORD, ROPE & ROVES MAT & TEXTILE**.

**YOUR ORDER MUST CONTAIN MENTIONED INFORMATION. PRINT YOUR LETTER HEAD AND STAMP &SIGNATURE SEND BY DHL / FEDEX. FOR OUR GOVT OF INDIA ECGC,MINISTRY OF FINANCE AND EXTERNAL AFFIRSOF YOUR REGISTRATION. ALWAYS CONTRACT BY E-MAIL debsons@gmail.com OR What’s app 09433090832.**

**DHL CODE (531073151)FOR EXPORT (953646694)FOR IMPORT**

# WWW.debsons.com OR.org \/ [debsons@gmail.com](mailto:debsons@gmail.com) or yahoo.com. [debsonss@hotmail.com](mailto:debsonss@hotmail.com)

**\*CONTACT PERSON: \* PH NO :**

**\*M/S:**

**\*ADDRESS:**

**PIN :\***

**\*PHONE NO :MOBILE : Land line : EXT :**

**\*E MAIL : WEB SITE :**

**\*GSTNO : CGST NO :**

**\*IEC NO : RCMC NO :**

**\*TRANSPORTER : PH NO :**

**KOLKATA/JNPT/KANDLA. /CHATAGAON FINAL DESTINATION**

**YOUR ORDER NO DATE PROFMA NO DATE**

**YOUR BANK DETAILS :**

**ADDRES :PIN :**

**ACCOUNT NO: IFSC CODE SWIFT CODE:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SL | DESCRIPTION | | **RATE** | **AMOUNT** $,€,*rupee-symbol* |
| **01** | |  | | --- | |  | |  |  |  |
|  | **GST & DELIVARY CHARGE IN INDIA EXTRA .FOR OR CIF** |  |  |  |
|  |  |  |  |  |

**THANKING YOU.**

YOURS FAITHFULLY.

( WITH STAMP & SIGNATURE )

Only receive payment;-debsons®DIVERSIFIED PRODUCTS.IEC NO 0204007356 GST 19AJXPK6570B1ZR

**ICICI. BBD BAG BRANCH A/C NO 331505500279.IFSC ICIC0003315 SWIFT CODE ICICINBBCTS**

**ICICI. R.N.M RD BRANCH A/C NO 00060503392.IFSC ICIC0000006 SWIFT CODE ICICINBBCTS**

# DEBSONS EXTREM ENGG & MFG CO. DKUPK6971H 06/06/1956

**BANK OF BARODA A/C NO 06990200010617 SWIFT CODE IFSC BARB0FIVEPO SHAYAM BAZAR**

**RBL BANK A/C NO 409000606203 SWIFT CODE RATNINBBXXX.IFSC RATN0000161.BRABONE ROAD.KOL**

**THIS IS WORD FILE PL SAVE IN WORD FILE AND FILL IT UP SEND OUR ADDRESS.**

**\*\*\*PL FILL UP ONLY RED&YELLOW INK BEFORE ORDER OR SAMPLE.**

**FIRST CROSSPONDENT MUST IN YOUR LETTERHEAD.\*\*\***

PROFORMA INVOICE

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EXPORT**  **DEBSONS DIVERSIFIED PRODUCTS.**  **38/1/E,BOSE PARA LANE .KOLKATA 700 003.**  **GST 19AJXPK6570B1ZR IEC NO 0204007356 WHATS APP 9433090832** | | **NO & DATE**  **M08045/10 FEB 2020** | | **INVOICE NO & DATE** | |
| **BUYER’S ORDER NO & DATE** | | | |
| **YOUR BANK ADDRESS** | | | |
| **CONSIGNEE :**  **PIN NO** | | **BUYER (IF OTHER THAN CONSIGNEE) BANK DETAILS.** | | | |
| **COUNTRY OF ORGIN OF GOODS INDIA/ BANGLADESH** | | **COUNTRY OF FINAL DESTION** | |
| **TERM OF DELIVERY PAYMENT**  **FOB PORT: Kolkata OR CIF**  PAYMENT 100 % against order  **SHIPMENT: 100% WITH IN 15 DAYS AFTER ADVANCE.**  **DEBSONS DIVERSIFIED PRODUCTS**.   * **ICICI. R.N.M RD BRANCH A/C NO 00060503392.IFSC ICIC0000006 SWIFT CODE ICICINBBCTS** * **UNION BANK OF INDIA KOLKATA OVERSEAS. A/C NO 495601010033620.IFSC UBIN0549568 SWIFT CODE UBININBBOCL** | | | |
| **Pre-carriage by**  **TO BE road** | **PLACE OF RECEIPT BY-**, |
| **Vessel/flight no** | **PORT OF LOADING**  **KOLKATA/ PIPAVA/ CHITAGAON** |
| **PORT OF DISCHARGE**  **INDIA / BANGLADESH** | **FINAL DESTINATION** |
| **MARKS & NOS / NO. & KINDS OF PKGS DESCRIPTION OF GOODS**    BSS: 3845:1990  **HSN JUTE 63051030 5% .MANILA 56079010 .SISAL 560729 . P.P 56075090 12% MACHINE 18%** | | | **QUANTITY** | **RATE INRPER kg** | **Amount**  $,€,rupee-symbol |
|  |
| **AMOUNT** $,€,rupee-symbol**(IN WORDS )** | | | | **INR**  **TOTAL** |  |
| Delivery within fifteen days from date of receipt of your L/C or purchase order Subject to payment: 100% against your first order. After first Order, We allow 15, 30, 60, or 90 days L/C or Bank guarantee. (Request by your letter head).  **TRANSSHIPMENT**: ALLOWED  **INSPECTION**:**ALL GOODS INSPECTION VERIFICATION LOADING CERTIFICATE BY SGS.**  **INSURANCE**: AT BUYER’S COST  **IRAN COUSTOMS TARRIF No**.: 53071000  **GST 19AJXPK6570B1ZR5 %,12%,18%,as applicable HSN JUTE 63051030 .MANILA 56079010 .SISAL 560729 . P.P 56075090 REGD NO IEC NO 0204007356YOUR TRANSPOTER NAME OR LOGISTIC TO HAND OVER GOODS.** | | | | | |
| **DECLARATION :**  **We declare that this Proforma invoice shows the actual price of the goods**  **Described and that all particulars are true and correct.** | | | **Signature & date** | | |

**DEBSONS GEOTECH INDIA .MFG : NON OVEN GEO TEXTILE 5.5 METER WIDH POLY PROLINE125,200,300,400,500, GSM NIDDLE PUNCH . 1250 X1000 3MM 300 OR 400 GRAM BAG .**

Non-**Woven Geo Bags for Coastal Protection. These bags can be filled with sand and are used for riverbed, beach and form a low-cost, reversible solution for the protection of hydraulic structures by reinforcing the existing barriers of the river banks, beach fronts and other water bodies. In comparison to conventional practices of using gravels and hard rocks for erosion protection, sand-filled Geo Bags are an effective, low-cost alternative. Bags can be filled with locally available sand, instead of transporting boulders which can incur high costs.**

**Product Details**

**TOSSA JUTE BAG. 60 CMS X 100 CMS WT 600 GRMS / FOOD GRADE .COLOR GOLDEN BROWN TIGHT WEAVING.150 PICES BALE  
LT. CEES JUTE BAGS 43"X29" WT. 2.25 LBS, 6X8 PNS, HD. OHDS, 2" GREEN STRIPE, 400 BAGS PACKING, 1X20' FCL = 44 BALES  
We came to know that you are one of the leading importer of Jute and Jute products .So , we are very much interested to establish a good and prosperous business relationship with your company .  
Jute Bag: [other specification also] RAW JUTE CUT 1 TO 3” BY TOSSA.  
[Hydro carbon free/ VOT & NON VOT]  
\* Std. B. Twill Jute Bags 44"X26.5" Wt. 2.25 LBS \* New Binola Jute Bags 44"X26.5" Wt. 2.00 LBS\* New Lt. Cees Jute Bags 43"X29" Wt. 2.25 LBS  
\* Heavy Cees Jute Bags 43"X29" Wt. 2.50 LBS \* Sugar Bags 48"X28" Wt. 2.50 LBS & 2.75 LBS \* Coffee Bags 40"X28 Wt. 730-800 GRMS  
\* Hessain Coffee Bags 40"X28" Ex. 10 OZ/40 Wt. 550-620 GRMS  
\*JUTE YARN 5,6,8,10,12,14,16,18,22,24,28,36,128 LBS 1,2,3,PLY,IN CB,CRX,CRT HANKS OR SPOOL .  
Jute Cloths : Hessian Cloth From 30” width to 128” width, Hessian bags, Hydro Carbon Free Hessian cloth and bags, Bleached and dyed Hessian cloth, 11X11,13X13,14X15,17X17,50” TO 140” Geo-Textiles, Sacking Bags, Jute yarn and twines[all counts and quality] , Jute caddies , jute sliver, Jute Carpet backing cloth, Ladies Fashion Bag, Jute Cuttings[all grades], Jute Rope, Jute Footwear, Jute Mat, Jute felt, .**

**Also we can offer Raw Jutes BTE, BTD, BTR-SMR, BTC &BTCB ,BTCA GRADE**.

**# Hydrocarbon-free foodgrade Bags for packing of 50 Kg Hazel Nuts/bag Dimensions: 100/105 X 65/70 cm weight 850/900 gm/bag 76 BALE IN ONE CONTAINER 500 pices PER BALE # Hydrocarbon-free foodgradeBagsfor packing of 50 KG-Hazel Nuts/bag Dimensions: 94 X57 cm weight 580 gm/bag 56X500 PICES PER BALE**

**Apart from Jute, the other products we are mfg :-**

**SISAL ,MANILA,HEMP, ALOE,Nylon Yarns, Polyester Yarn,P.P& DAN LINE Cotton Yarn, Polyester Spun Yarn & Viscose Yarn.We shall be highly grateful for your prompt reply with your present requirement to quote you accordingly .  
Thank you very much in advance for your kind co-operation .**

**HOW TO ORDER Debsons Rope**

When ordering your wire rope be sure to furnish the following details :

1) Length—state exact length, and indicate points from which measurements are to be taken.

2) Diameter

3) Finish (Galvanised or Ungalvanised)

4) Tensile strength

6) Construction (Round or Triangular strand) State number of strands and number of wiros per strand e.g. 6x19.

8) Core—e. g. Fibre or IWRC (Independent Wire Rope Core) or WSC (Wire Strand Core).

7) Loy—e. g. Right hand lang’s lay.

8) If ruquired Non-Preformed.

9) Particulars of any fittings required.

10) Packing (coil or reel)

11) Lubrication—state any special requirements.

It is always important to state for what purpose the rope is to be used. This ensures you will receive the correct rope for your purpose. If in doubt, give as much information as possible.

**INVeoANOATIONS FOR THE SELECTION USE AND CARE OF WIRE ROPES**

Tito principal characteristics for consideration In milootfrig a wire rope for a specific duty are breaking load, resistance to bend fatigue, and resistance to abrasion.

The two latter characteristics call for two different types of rope. For maximum resistance to bend fatigue a flexible rope with small outer wires is required, whereas to obtain maximum resistance to abrauion a less flexible rope with large outer wires is needed. It is necessary, therefore, when Selecting a rope to compromise between these two factors. In other words, an ideal wire rope for a job is the rope which is sufficiently flexible to run easily over the sheaves or pulleys and round the drum, and at the same time is composed of the largest wire which will correspond to its flexion efficiently to enable the maximum life and wear to be obtained from the rope.

Resistance of The Rope To Bend Fatigue A rope passing over the sheaves or pulleys and round the drum has to undergo repeated

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  | **CONVERSION CHART OF LEA / TEX / NM** | | | | | |  |  |  | LINEN YARN & FEBRIC | | | |  | | LEA | NM | NE S FIBRE L FIBRE | | | | | **LBS** | LEA | TEX | NM |  | **LBS** | LEA | TEX | NM | 8O | 49 | 28 |  | V | X |  | | **5** | 9.6 | 172 | 5800 |  | **24** | 2 | 827 | 1200 | 66 | 40 | 23 |  | V | X |  | | **6** | 8 | 207 | 4800 |  | **25.5** | 1.88 | 880 | 1150 | 60 | 36 | 21 |  | V | X |  | | **7** | 6.8 | 241 | 4100 |  | **28** | 1.7 | 965 | 1050 | 50 | 30 | 17 |  | V | X |  | | **8** | 6 | 276 | 3600 |  | **32** | 1.5 | 1102 | 900 | 44 | 26 | 15 |  | V | X |  | | **9.5** | 5 | 330 | 3000 |  | **40** | 1.2 | 1378 | 720 | 40 | 24 | 14 |  | V | V |  | | **10.7** | 4.5 | 370 | 2790 |  | **48** | 1 | 1654 | 600 | 36 | 22 | 13 |  | V | X |  | | **10.7** | 4.48 | 371 | 2700 |  | **56** | 0.85 | 1950 | 510 | 25 | 15 | 9 |  | V | V |  | | **11.5** | 4.17 | 396 | 2500 |  | **60** | 0.8 | 2067 | 458 | 20 | 11 | 7 |  | V | V |  | | **12** | 4 | 413 | 2400 |  | **64** | 0.75 | 2205 | 450 | 20 | 10 | 6 |  | V | V |  | | **13.7** | 3.5 | 470 | 2100 |  | **72** | 0.68 | 2500 | 400 | 18 | 9 | 6 |  | V | V |  | | **14** | 3.43 | 482 | 2080 |  | **96** | 0.5 | 3307 | 300 | 16 | 9 | 5 |  | V | V |  | | **15** | 3 | 551 | 1800 |  | **110** | 0.43 | 3789 | 260 | 15 | 7 | 5 |  |  | V |  | | **16** | 2.9 | 570 | 1750 |  | **120** | 0.4 | 4134 | 240 | 14 | 6 | 4 |  |  |  |  | | **18** | 2.67 | 620 | 1600 |  | **140** | 0.34 | 4823 | 210 | 12 | 5 | 3 |  |  |  |  | | **19.4** | 2.48 | 630 | 1510 |  | **160** | 0.3 | 5512 | 161 | 10 | 5 | 3 |  |  |  |  | | **19.5** | 2.46 | 629 | 1500 |  | **180** | 0.26 | 6201 | 160 | 9 | 4 | 3 | V |  |  |  | | **22.5** | 2.13 | 750 | 1300 |  | **192** | 0.25 | 6614 | 150 | 8 | 4 | 2 |  |  |  |  | | Packing: Spool 175 mm – 210 mm; inch – 3.30;  Weight 1.3 – 2.50 in a cardboard box | | | | | | | |  | 7 | 4 | 2 | V |  |  |  | |  | 6 | 2 | 2 | V |  |  |  | |  | 4 | 1 | 1 | V |  |  |  | | **ALL ROPES ARE LENGTH 220 MTRS , 720 FEET , 120 FTH. THREE STRAND , WE ARE MANUFACTURE ONE FEET TO** | | | | | | | | | | | | | | | | **THREE THOUSAND FEET LENGTH. ALL ROPE ARE AS PER I .S.S. & B.S.S. SPECIFICATION. & IND T. C.** | | | | | | | | | | | | | | |   **ROPE STRENGTH – AVERAGE BREAKING LOAD Kg** | | | | | | | | | | | |
| Dia. mm | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 24 | 28 | 32 |
| Circumference ins. | 7/8 | 1 | 1 ¼ | 1 5/8 | 1 ¾ | 2 | 2 ¼ | 2 ½ | 3 | 3 ½ | 4 |
| Coir | . | . | . | 200 | . | 350 | . | 550 | 750 | 1000 | 1350 |
| debsons®Manila & Sisal | 300 | 450 | 700 | 1100 | 1350 | 1750 | 2250 | 2750 | 4000 | 5100 | 6650 |
| Italian hemp | 450 | 600 | 750 | 1150 | 1400 | 1850 | 2350 | 2900 | 4200 | 5600 | 7250 |
| Hardyhemp | 390 | 640 | 1030 | 1470 | 2020 | 2870 | 3330 | 4470 | 5940 | . | 13600 |
| debsons®polyprop. | 670 | 1210 | 1760 | 2410 | 3250 | 4200 | 4840 | 6210 | 8430 | 10800 | 18840 |
| 3 str. std. p/ester | 760 | 1420 | 2360 | 3200 | 3930 | 5090 | 7100 | 7770 | 11210 | 14640 | . |
| debsons®Doublebraid | 900 | 1590 | 2210 | 3180 | 4330 | 5660 | 7160 | 8840 | . | . | . |
| 3 str. pre-stretch | 1100 | 1830 | 2800 | 3550 | 5250 | . | . | . | . | . | . |
| 16 plait matt p/e | . | 1490 | 2890 | 3770 | 5130 | 6700 | 8410 | . | . | . | . |
| Marlowbraid | 1070 | 1820 | 3190 | 4320 | 5970 | 7840 | 9040 | 10190 | . | . | . |
| debsons®3 str. Nylon | . | 1910 | 2720 | 3750 | 5100 | 6640 | 7920 | 9790 | 14260 | 18640 | 22600 |
| debsons®Spectra/Kevlar | 1480 | 3180 | 4510 | 6810 | 10000 | 11470 | . | . | . | . | . |
| 7x7 galv. wire | 2330 | 4150 | 6310 | . | . | . | . | . | . | . | . |

[**debsons@gmail.com**](mailto:debsons@gmail.com) **debsons@yahoo.com** [**www.debsons.com**](http://www.debsons.com) **//www.debsons.org**

****