

Grupo
CorciMex
Cordeles y Cintas, Calidad Absoluta





Índex

02 Introduction

03 Brands

Textiles Santa Susana (TSS)	03
FIBERCRETE and FIBRAPLUS	07
Bearforce (BF)	08
Fabrica de Cordeles de Mexico (FACOMEX)	10

16 Certifications, Recognitions and Affiliations

17 Sustainability



Grupo **CorciMex**

Cordeles y Cintas, Calidad Absoluta

INTRODUCTION

Corcimex is a group of 100% Mexican textile manufacturing companies with more than 70 years of experience in the national and international market. We manufacture all kinds of narrow fabrics, as well as all types of twisted and braided cords made with synthetic and natural fibers. We have extrusion equipment for the manufacture of our fibers, high tenacity multifilaments, monofilaments and polypropylene film (raffia).

All our trademarks are endorsed and recognized for their quality in the industrial textile manufacturing market. Our plant is located in the municipality of Hueyotlipan in the state of Tlaxcala - Mexico, with more than 25,000 m² of machinery facilities, with the highest technological advances in equipment: of webbing, braiding, twisting, extruders, knitted braiding, typing and dyeing machines.

We offer attractive and cost-effective solutions of our products in their applications for different sectors:

Webbing Tapes, Filler Cords and Cords for flexible packaging (such as Bulk Bags), Safety equipment (Harnesses), Heavy-duty webbing for cargo (Slings), Load securing solutions, Raffia products, Industrial webbing for

pulling fiber optic cables inside ducts, Webbing for backpacks and suitcases, Apparel and footwear industry, Lashing materials, Polypropylene fibers for the construction industry, Cords for the bag industry (gifts), Cords for the apparel industry, Industrial Rigging Webbing for agricultural bags and sports.

Ropes for various applications: Marine Trawling, Marine Mooring, Fishing, Industrial, Mining, Nautical, Recreational, Architecture, and Petro-Marine Specialties.

We have various laboratory tests: Breaking strength, Elongation, Analysis of raw materials (fibers), Tenacity and denier, Torsion, UV Accelerated testing, Colorfastness and Abrasion resistance.

Our commitment to quality is reflected in our ISO 9001:2015 certification and recognition by the merchant marine industry.

We are members of FIBCA (Flexible Intermediate Bulk Container Association), CANAINTEX (National Chamber of Textile Industry) and have been honored with the National Export Award.



Textiles Santa Susana, founded in 1964 and dedicated to the manufacturing of all kinds of webbing tapes and cords focused on the flexible packaging industry (Bulk Bags), Safety equipment (Harnesses), High-strength tapes for cargo (Slings), Cargo securing, Raffia, Industrial tapes for optical fiber pulling through ducts, Tapes for backpacks and suitcases, Clothing, Footwear, Fastening, Polypropylene fibers for the construction industry, Cords for the bag industry (Gifts), Apparel, Industrial rigging webbing for agricultural bags and sports, having so a wide variety of products that meet the quality and satisfaction of our customers.



TAPES AND CORDS FLEXIBLE PACKAGING FOR The Bulk Bags Industry

The quality of our polypropylene tapes and their versatility have positioned us as leaders in this market.

Our Polypropylene threads are extruded with 100% virgin resin and FDA certified for the production of our tapes. We manufacture tapes in different colors and widths ranging from 1/2" to 5", with the resistances required by our customers.

The tapes and cords we produce for the bulk bag sector come with UV protection, are recyclable, and made with fibrillated and high-tenacity multifilament polypropylene threads in solid colors, as well as conductive or anti-static threads.

We are active members of FIBCA (Flexible Intermediate Bulk Container Association).

RIGID WOVEN TAPES FOR: **Safety and Cargo Equipment**

Our tapes for the manufacture of harnesses, vests, lifelines, load straps, and slings are made with high-quality, high-tenacity synthetic fiber filaments, and our products are regulated under international ANSI and ASTM standards.

Our products provide the required resistance to breakage and abrasion, resistance to most acids, durability, do not cause allergic reactions, have anti-static properties, and are non-absorbent to water.

At Textiles Santa Susana, we have the best machinery and equipment for dyeing and finishing tapes in the colors our customers require. The tapes we manufacture come in widths ranging from 1/2" to 6" with resistances from 100 lb to 50,000 lb.



TAPES

Woven, Braided and Crochet

We manufacture these products on demand and according to your needs, using the best materials, offering a wide range including polyester, nylon, polypropylene, cotton, multifibers, kevlar, as well as the latest generation of fibers.

In this way, we serve various industries including Apparel, Advertising, Textile, Footwear, Luggage, Transportation, and General Commerce.

CORDS

Braided and Knitted Cords

Our cords are manufactured to the strictest quality requirements to meet the needs of different markets targeted to the **Apparel, Pets, Cleaning, Gift Bag Handles, Sports, Curtain, Maritime, Agricultural, Poultry, Transportation, Crafts, and General Commerce industries.**

We offer diameters ranging from 1/8" to 1/2".





Concrete Fibers

FIBERCRETE

This is 100% virgin polypropylene fiber designed to work as reinforcement in concrete. It is extruded in the form of a film and fibrillated to form a net of multifilaments (Collated Fibrillated Polypropylene). When added to concrete, it forms a synthetic net that controls cracks in a three-dimensional manner from their origin.

Application: Concrete floors.



Concrete Fibers

FIBRAPLUS

It is a fiber with a structure of independent multifilaments that mixed and intertwined reinforce the concrete wall finishes to prevent the formation of cracks from their origin.

Application: Concrete wall finishes.





Solutions for cargo control and safety in transportation through the use of straps, assemblies, and hardware, for both open units (platforms) and closed units.

Our product line is manufactured to the highest quality standards to meet the needs of our customers.



FASTENING SYSTEM

Cargo Securement for Open Units

Our goal is to maintain the highest level of safety in securing cargo control during transportation. Our assembly lashing straps are manufactured in widths from 1" to 4" with resistance from 100 lb to 30,000 lb. We have assemblies with adjusting ratchet and hooks at both ends with standard sizes of 27 and 30 ft.

FASTENING SYSTEM

Cargo Securement for Closed Units

We have logistic tape assembly, with ratchet and snap at each end.

- Stabilizer bars.
- Galvanized logistic rails.
- Steel and aluminum dunnage bars.





Fábrica de Cordeles de México S.A. de C.V., founded in 1949. Dedicated to the manufacture of twisted and braided ropes with the highest technology and quality, adhering to the standards established by the CORDAGE INSTITUTE OF USA.

We manufacture ropes from ¼" to 8" in diameter using synthetic and natural raw materials of the highest quality, as well as the latest generation of fibers.

Our goal is to provide a product that meets the needs of our customers in Mexico and abroad.

We have a great infrastructure, which allows us to develop and innovate products, meeting the different needs of the following markets: Marine Trawling, Marine Mooring, Fishing, Industrial, Nautical, Recreational, Architecture and Petro-Marine Specialties, with our ropes: Poseidon, Ocean, Apollo, Magno, Combo, Comboflex, Fibra-line, Galaxy, FiberSteel and FACOMAX.

We were awarded the National Export Award in 2009 and 2019.

We have ISO 9001:2015, OCIMF, Merchant Marine and Lloyd's certified.



Twisted Ropes

Our three and four strand twisted ropes are manufactured with the best technologies in different diameters, from 3/16" to 4".

Braided Ropes

We have large-diameter braided ropes with 8 and 12 strands, ranging from 1 inch to 8 inches in diameter. We also have braided ropes in small diameters from 1/8 inch to 3/4 inch, in Braid over Braid (BB), Diamond braid (DB), and Solid braid (SB).

The Materials we use are nylon (silk type), polyester, high-tech fibers such as UHMPE, as well as polypropylene (monofilament and multifilament), Danline and Daynima.



Marine Offshore Transfer Basket

Its purpose is to safely transport personnel from vessels to offshore oil platforms by means of cranes. Its construction provides maximum confidence to the users, since it is manufactured with materials of the highest quality. These are manufactured for a capacity of 4 and 8 persons. Certified by SEMAR.



SINGLE POINT MOORING FOR Vessel to Monobuoys (SPM)

Single Point Mooring or SPM, this mooring system for vessel-to-buoy ensures safety during offshore loading and unloading operations. Manufactured in nylon with 8 strands and double-braided with steel thimbles encapsulated at its ends, and with protective covering and floaters along the entire length of the cable.

Available in diameters ranging from 4" to 8".






Cargo Nets

FACOMEX cargo nets are manufactured using different ropes or cords of varying diameters and synthetic or natural fibers, some of which are coated with products to enhance their strength and protect them from friction.

These nets are custom-made to meet the customers' needs, using a standard rope of 1" diameter. The finishings at the ends can be in the form of a loop or tie-off.

The usage of these nets varies and includes applications such as cargo handling, helipads, and containment for safety in the construction and maritime sectors.



Through its knowledge, research, and experience, FACOMEX has manufactured hydrocarbon containment barriers and permanent barriers. Their applications are diverse, but their main objective is to prevent contamination caused by hydrocarbon spills or pollutant waste in all aquatic environments such as rivers, lagoons, seas, ports, etc.

The FACOMEX barrier is designed for easy deployment and operation during the installation process. The barrier can be stored in a warehouse or on the dock so that it can be transported, deployed, and towed in case of an emergency.

Both the Permanent and Mobile barriers can be manufactured to meet customer specifications.

Hydrocarbon Containment Barriers

CERTIFICATIONS,
ACKNOWLEDGEMENTS
AND AFFILIATIONS

Certifications:



Entorno Laboral
Saludable 2022

Acknowledgements:



Premio Nacional de
Exportación 2009



Premio Nacional de
Exportación 2019



Premio al Merito
Exportador
Puebla 2011

Affiliations:



In Our Group, We Embrace *Clean Energies*



Solar Panels



Water Treatment Plant



Use of LED Technology



Water Soluble Bag



Waste Reduction



Integrated Waste Management

Grupo
CorciMex
Cordeles y Cintas, Calidad Absoluta

 (52) 55 5262 5290

 info@corcimex.com

 Gutenberg #162 Col. Nueva Anzures, Deleg. Miguel Hidalgo, México CDMX, C.P. 11590

 www.corcimex.mx