

TIGER ROPE

- **>**UV protected
- ➤ Higher breaking strength
- ➤ Light weight
- ➤ No slippage
- >Inert to chemical
- ➤ Abrasion resistance
- ➤ Better grip
- > Minimal elongation
- ➤ Durable & ultraviolet stabilized
- ➤ Excellent shape retention
- ➤ Fully balanced & torque free



DESCRIPTION

Tiger Rope is a composite rope with a nylon core and polyester cover. This combination makes Tiger Rope stronger than 100% nylon or 100% polyester rope. This rope has good abrasion resistance and is comfortable to hold making this rope good for hand lines or general purpose. tiger rope manufacturers For superior strength and remarkable stretching capabilities, nylon is the rope of choice. Stronger than both manila and polypropylene, nylon commonly finds itself pulling the heaviest loads and bearing the most weight.

PP ROPE FOR AQUACULTURE

- ❖ Higher strength to weight ratio
- ❖ Torque free and balanced construction
- ❖ Better abrasion resistance
- Chemically inert
- ❖ Excellent shape and original weight retention
- Excellent shock absorption capacity
- **❖**Low snap-back
- ❖ Higher strength compared to Nylon
- ❖ No loss of breaking strength in wet conditions
- ❖ Retains flexibility even after prolonged use



DESCRIPTION

Fishing/Fish Farming Ropes are manufactured from polypropylene multifilament & tape yarns and polyethylene monofilament yarns with UV stabilisation for long term exposure to the sun. Polypropylene rope is a low-budget fishing purpose rope, suitable for a wide range of fishing applications. 25% more strength than conventional PP ropes.

PP ROPE FOR EARTH MOVERS

- ✓ Excellent shape and original weight retention
- ✓ Excellent shock absorption capacity
- ✓ Low snap-back
- ✓ Higher strength compared to Nylon
- ✓ No loss of breaking strength in wet conditions
- ✓ Retains flexibility even after prolonged use



DESCRIPTION

Polypropylene ropes are popular for their versatility, cost, strength and color. The ropes are widely used in cynology, water sports (for their ability to float on the water), gardens, boating and yachting. Climbing and safety nets are made from these ropes.

PP ROPE FOR TRANSPORTATION

- Heavy duty rope
- ■Extra tensile Minimum elongation
- ■Extra strong and long life
- Higher strength to weight ratio
- ■Torque free and balanced construction
- ■Better abrasion resistance



DESCRIPTION

For superior strength and remarkable stretching capabilities, nylon is the rope of choice. Stronger than both manila and polypropylene, nylon commonly finds itself pulling the heaviest loads and bearing the most weight.

PP ROPE FOR TROLLING

- •Heavy duty rope, Extra tensile
- Minimum elongation
- •Extra strong and long life
- •Higher strength to weight ratio
- Torque free and balanced construction
- •Better abrasion resistance



DESCRIPTION

You may be most familiar with rope float buoys as the lines of polypropylene rope with periodic floats separating swim lanes at your local pool. This is a terrific use of rope floats, but the benefits from rope float buoys extend far beyond the pool. Rope float buoys are versatile, easy to use, and inexpensive. They can increase the safety and enjoyment of everyone in or near the water, too. It seems like a no-brainer; you should always have some rope floats on hand. This post will examine 3 ways that rope float buoys make marine life easier and safer

PP SPIRAL WRAP TREE ROPE 955' FT

- ➤ Our lay-flat design will not damage tree bark
- >trunk or limbs. Spiral wrapped polypropylene
- > Extremely strong and flexible
- ➤ Resists ultra violet damage
- ➤ Does not mold or mildew



DESCRIPTION

Tree Rope is manufactured from a proprietary blend of monofilament polypropylene joined with a spiral wrap. This produces a highly flexible and durable tree rope that will not fray when cut.

HDPE ROPE FOR AGRICULTURE AND HORTICULTURE

- ➤ Good breaking strength than conventional HDPE Rope
- ➤ Torque free and balanced construction
- ➤ Better abrasion resistance
- > Excellent shape and original weight retention
- ➤ Excellent shock absorption capacity
- **≻**Low snap-back
- ➤ No loss of breaking strength in wet conditions
- ➤ Retains flexibility even after prolonged use
- ➤ Chemically inert.



DESCRIPTION

High density polyethylene ropes is a monofilament fiber resistant to abrasion of any kind. This is widely used in fishing and other applications. It is lightweight and durable. We manufacture ours in 3 strands (2mm to 32mm).

COMMERCIAL PP ROPE FOR PROTACTION

- ➤ Cost Effective Rope
- ➤ Minimum Compressive Strength
- ➤ Make for Pipe Protection
- ➤ Special used in gym



DESCRIPTION

pp ropes are exclusively being made for fisheries application, which requires a high strength, uniform lay and a better abrasion resistant. These ropes being lighter by nature finds a lot of demand in international market and are highly recommended for various Purpose such as Safety float, Truck, Barrier, Ship docking, etc. and are available in various colors.

COMBINATION ROPE

≥25% more strength than conventional PP Ropes

> Fully UV stabilized with medium to low elongation in use

- >There is no harm in sunstroke
- Excellent shape and original weight retention
- ➤ Torque free and balanced construction
- ➤ No loss of breaking strength in wet conditions
- ➤ Better abrasion resistance
- ➤ Chemically inert.



DESCRIPTION

A combination rope is a rope structure consisting of a wire rope core and a synthetic rope braided coating. Combination ropes can be produced in various syntheses. They are typically 6 (or 4) strand constructions: 6×6 , 6×7 , 6×8 , 6×12 , 6×19

INDUSTRIES WE ARE SERVING FOR STRENGTH, SAFETY & SURETY













www.thegreatpolymers.com









- SPORT AND RECREATION
- MARINE AND SHIPPING
- FISHING AND AQUACULTURE
- COMMERCIAL AND RETAIL
- AGRICULTURE AND HORTIC
- FINDUSTRIAL AND SAFETY
- **CONSTRUCTION**
- **TRANSPORTATION**
- >WATER PUMP
- ► POULTRY INDUSTRY
- PET ANIMAL
- TUG OF WAR



COMPANY PROFILE

High Quality Tactical Solutions

Since 2016, Our Team Has Succeeded In Understanding The Needs Of The Industry And Creating Reliable Products To Serve Them All.

Finding A Permanent Solution Is Our Ultimate Goal! Rope Exporter From India

A Packing rope plastic is a group of yarns, plies, fibres, or strands that are twisted or braided together into a larger and stronger form. Ropes have tensile strength and so can be used for dragging and lifting. Rope is thicker and stronger than similarly constructed cord, string, and twine. Nylon rope is known for its elasticity and ability to absorb tremendous shock loads. This rope will not rot and is resistant to oil, gasoline and most chemicals. Along with having good abrasion resistance, nylon rope also has a good resistance to UV rays.

Quality Comes First! We Make Sure That Every Minute Detail Is Looked Into While Manufacturing Even The Smallest Product. Our Focus Is 100% On Client Needs And Satisfaction.

We Are The Creators You Can Trust On For A Perfect Solution To All Your Needs.

Numbers Speak For Themselves

15+ PRODUCTS **5**YEARS OF EXPERIENCE

100+
COMPALATED PROJECTS



THE GREAT POLYMERS BEST ROPE COMPANY IN INDIA



JUNAGADH ROAD, NR, SOJITRA SUGAR COMPOUND FACTORY, DHORAJI - 360410, GUJARAT, INDIA

EMAIL - <u>thegreatpolymers@gmail.com</u>

WEBSITE - <u>www.thegreatpolymers.com</u>

PHONE: +91 8160345999