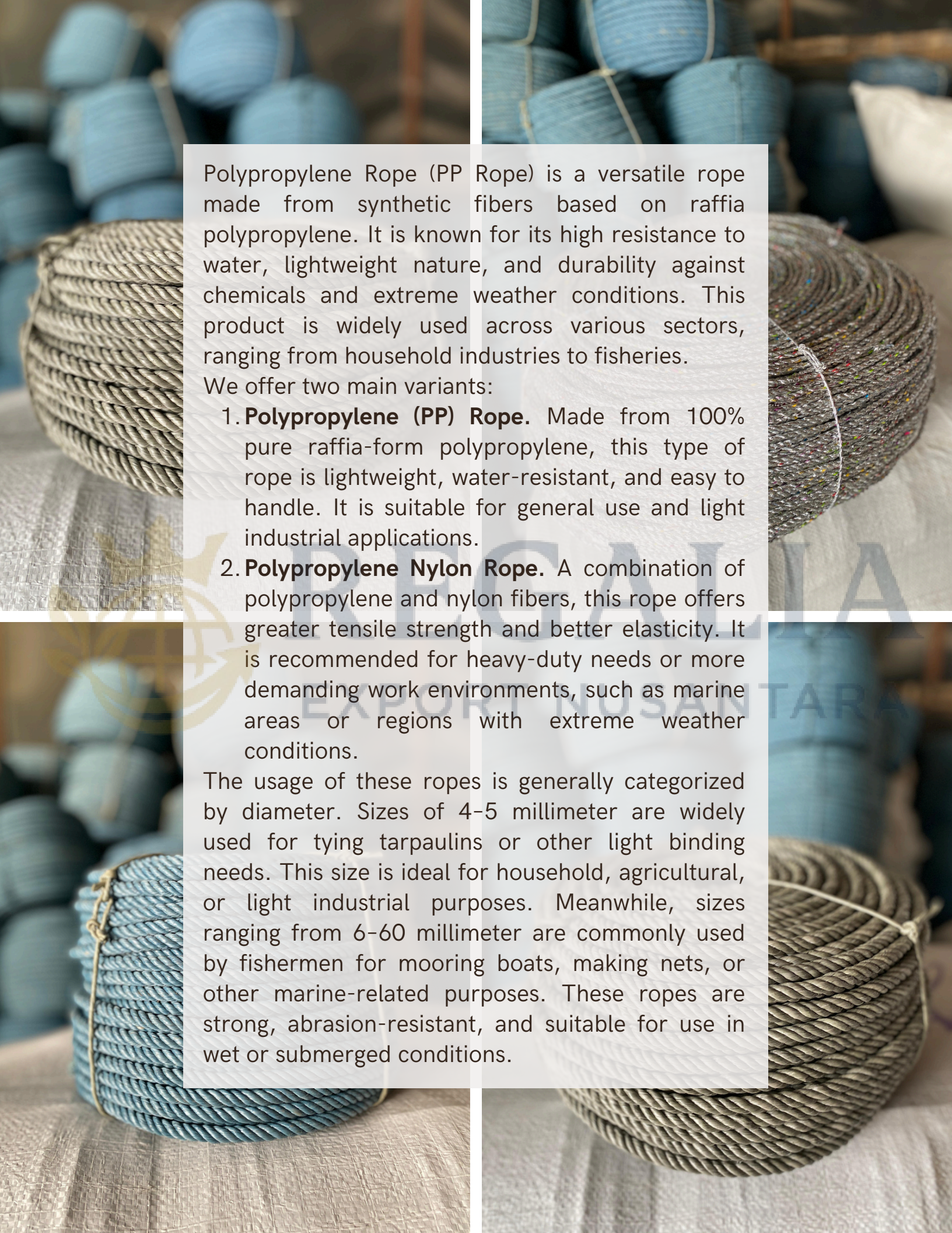




REGALIA
EXPORT NUSANTARA

Regalia Export Nusantara Catalog

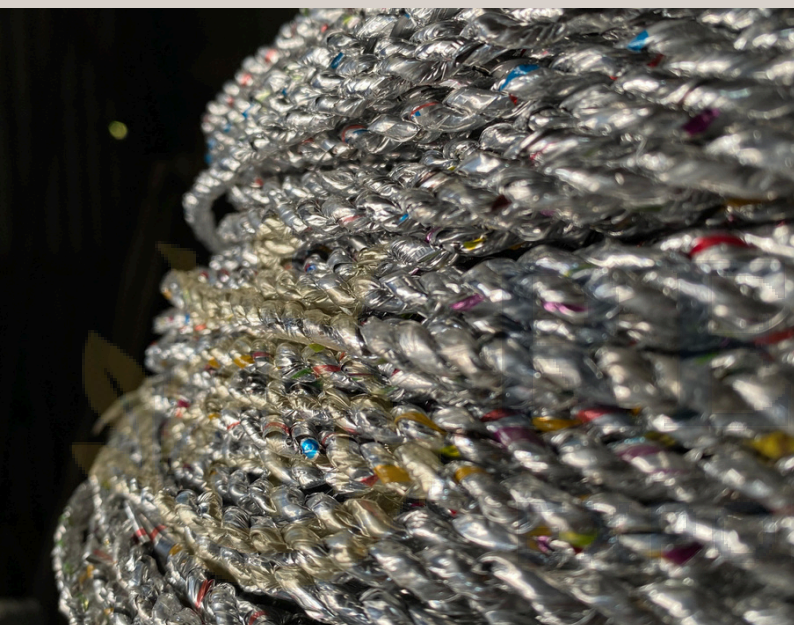


Polypropylene Rope (PP Rope) is a versatile rope made from synthetic fibers based on raffia polypropylene. It is known for its high resistance to water, lightweight nature, and durability against chemicals and extreme weather conditions. This product is widely used across various sectors, ranging from household industries to fisheries.

We offer two main variants:

1. **Polypropylene (PP) Rope.** Made from 100% pure raffia-form polypropylene, this type of rope is lightweight, water-resistant, and easy to handle. It is suitable for general use and light industrial applications.
2. **Polypropylene Nylon Rope.** A combination of polypropylene and nylon fibers, this rope offers greater tensile strength and better elasticity. It is recommended for heavy-duty needs or more demanding work environments, such as marine areas or regions with extreme weather conditions.

The usage of these ropes is generally categorized by diameter. Sizes of 4-5 millimeter are widely used for tying tarpaulins or other light binding needs. This size is ideal for household, agricultural, or light industrial purposes. Meanwhile, sizes ranging from 6-60 millimeter are commonly used by fishermen for mooring boats, making nets, or other marine-related purposes. These ropes are strong, abrasion-resistant, and suitable for use in wet or submerged conditions.



Polypropylene (PP) Rope / Tarpaulin Edge Rope

- Diameter : available in 1-5 millimeter
- Size : 100 meters/coil or by customer request
- Material : polypropylene fiber
- Durability : 4 months
- Advantages : water resistance, head resistance, UV resistance, and affordable prices
- Disadvantages : lower tensile strength and less resistance to excessive friction



Polypropylene Rope (PP)

- Diameter : available in 6-60 millimeter
Size : 100 meters/coil or by customer request
Material : polypropylene fiber
Durability : 4 months
Advantages : water resistance, head resistance, UV resistance, and affordable prices
Disadvantages: lower tensile strength and less resistance to excessive friction

EGALIA
PORT NUSANTAR



Polypropylene (PP) Nylon Rope

- Diameter : available in 1-30 millimeter
Size : 100-200 meters/coil or by customer request
Material : synthetic polymeric fiber
Durability : 6 months
Advantages : head resistance, UV resistance, and high tensile strength
Disadvantages: absorb water and tend be more expensive.





REGALIA
EXPORT NUSANTARA

contact us

EMAIL

info@regaliaexport.com

WEBSITE

www.regaliaexport.com

PHONE

+62 812-3147-8078

+62 856-0476-5677

ADDRESS

Jl. Asem Mulya 8 No. 22
Surabaya, East Java
Indonesia

let's socialize!

Follow us on social media
instagram

@regaliaexportnusantara