



[www.dpnrubber.com](http://www.dpnrubber.com)

## Mooring Ropes

We cooperate with many companies which in HuaiLin town, Anhui Province, most of their products to China large shipyards, docks and China army. Before we cooperate, we will take samples to the laboratory of University of Science and Technology of China for testing, so as to strictly guarantee the quality of [Mooring Ropes](#), guarantee the tension and tension of Mooring Ropes and wear resistance.

We strongly recommend that our customers adopt a DPN RUBBER range of products that have a uniform production standard, and fundamentally eliminate the problems caused by different products and different quality.

If you have any question, please connect us, we will reply you within 24 hours.



The cable has tensile strength, impact resistance, abrasion resistance, flexibility, light performance, for binding the ship's multi rope. Requires the tensile strength, impact resistance, abrasion resistance, flexibility and performance of light.

The commonly used wire rope, linen or cotton rope; after synthetic fiber, nylon, polypropylene, has been mostly used for making polyester vinylon, etc.. In addition, synthetic fiber cable light weight high strength, impact resistance and good abrasion resistance, has the advantages of corrosion resistance, mildew, moth resistance etc.. Such as nylon rope strength and fastness to wear more than hemp, cotton rope several times, polypropylene rope weight is less than water, can float on the water surface, easy to operate, safe. According to the processing structure of chemical fiber rope, it is divided into 3 strands, multi strands twisted rope and 8 strands and two stranded cables. 3 strands are generally 4~50 millimetres in diameter, and 8 strands are generally 35~120 millimetres in diameter. Chemical fiber ropes are widely used in transportation, industry, mine, sports and fishery, except for mooring cables. In accordance with special needs, it can also be incorporated into the cable core metal materials.

Tel : +86-553-2663991

Email:[info@dpnrubber.com](mailto:info@dpnrubber.com)