Polyethylene rope are low in strength compared with other synthetic fibre rope, They are resistant to strong and weak acids and alkalis (excepting nitric acid) and are also resistant to alcohol and bleaching solutions.

The ropes have an excellent resistance to abrasion, as well as to shock loading. The ropes perform very well on line haulers and are particularly well suited for use in small individual trap fishing applications. The ropes have a slippery smooth finish and are easy to handle.

Main advantages: high tenacity, low elongation, moisture proof, with the highest yield strength, abrasion resistance, corrosion resistance, smoothness and softness, and easy to operate.

Approval: ABS, DNV, BV, GL, LR, CCS etc

Application: Hauling, fishing, port handing, defense industry, shipbuilding and heavy industry, and oil exploration etc.

Supply scope:
Nylon Rope / Polyamide Rope / Polyester Rope, Polypropylene rope / PP Rope, polyethylene rope / PE Rope / Poly rope, Atlas rope,
Nature fiber rope like Manila rope / Sisal rope, Aramid Fiber Rope
Three strand rope / Six strands rope / Eight strand rope / Twelve strands rope / sixteen strands rope, Karat Maxi Mooring ropes, Dyneema Rope.

All kinds of mooring rope can be provide.