

RUPAROPE

Useful For
**TRANSPORTATION
MARINE
AGRICULTURE
SHIPPIN &
FISHING**



"RUPAROPE" IS OTHER WORD FOR QUALITY SYNTHETIC ROPE

Special quality made for
Submersible Pump
useful for Agriculture



Specially Made For Submersible Pump



RUPAREL

PLASTICS PVT. LTD.

Mfrs. Exporters of Polypropylene and
Polyethylene Twine, Ropes & Fishing Nets

43, Industrial Plot, P. O. Box. 12, MAHUVA - 364 290. (Gujarat) INDIA.

Ph. : O. : ++91 - 2844 - 222625 / 222681, R. ++91 - 2844 - 222826

Fax : ++91 - 2844 - 222852

E-mail : ruparelindia@gmail.com

Web/ : www.ruparope.com



RUPAREL
PLASTICS PVT. LTD.



SPECIFICATION FOR P. P. DANLINE 3 & 12 STRAND HAWSERLAID ROPES RUPAROPE

- NEGLIGIBLE WATER ABSORPTION
- EXCELLENT CHEMICAL RESISTANCE
- GOOD FRICTIONAL RESISTANCE
- MINIMUM ELONGATION
- GOOD SHOCK ENERGY
- GOOD HEAT RESISTANCE
- LIGHT WEIGHT
- NO SLIPPAGE
- HIGH STRENGTH
- FLEXIBLE

IS : 5175:2014



CM/L-7543477

POLYPROPYLENE DANLINE ROPES			
DIA IN MM	WT. PER COIL OF 220 METERS IN K.G.	BREAKING STRENGTH IN K.G.	RUNNAGE IN METERS IN K.G.
4	1.63	240	135.00
6	3.67	602	60.00
8	6.60	1060	33.30
10	10.00	1560	22.00
12	14.50	2210	15.00
14	20.00	3050	11.00
16	25.50	3770	8.60
18	32.50	4810	6.80
20	40.00	5800	5.50
22	48.50	6960	4.50
24	57.00	8130	3.90
28	78.00	10700	2.80
32	101.00	13500	2.20
36	129.00	16930	1.70
40	159.00	21400	1.38
44	192.50	25490	1.14
48	228.80	30590	0.96
52	268.40	37220	0.82
56	312.40	40800	0.70
60	358.60	45890	0.61
64	407.00	50985	0.54
72	514.80	64240	0.43
80	635.80	81575	0.35
88	770.00	96870	0.29
96	917.40	114210	0.24

- Made for best quality, high abrasion resistance and high breaking strength hdpe monofilament twine.
- Specialised net designs ensure lower weight of fishnets, leading to lower cost and reduced diesel consumption
- Fishnets are length stretched to avoid slippage
- Substantial production capacity ensures quick deliveries of various type and sizes of nets to meet the changing demand of customers.

OBSERVE THE FOLLOWING INSTRUCTION TO KEEP YOUR ROPE FOR BATTER DURABILITY AND LONGER LIFE



maximum load on the Ropes 1/6 of the breaking strength



Tie or turn the Rope at 3 to 4 inch bollard



Keep the Rope away from sun light as much as possible

