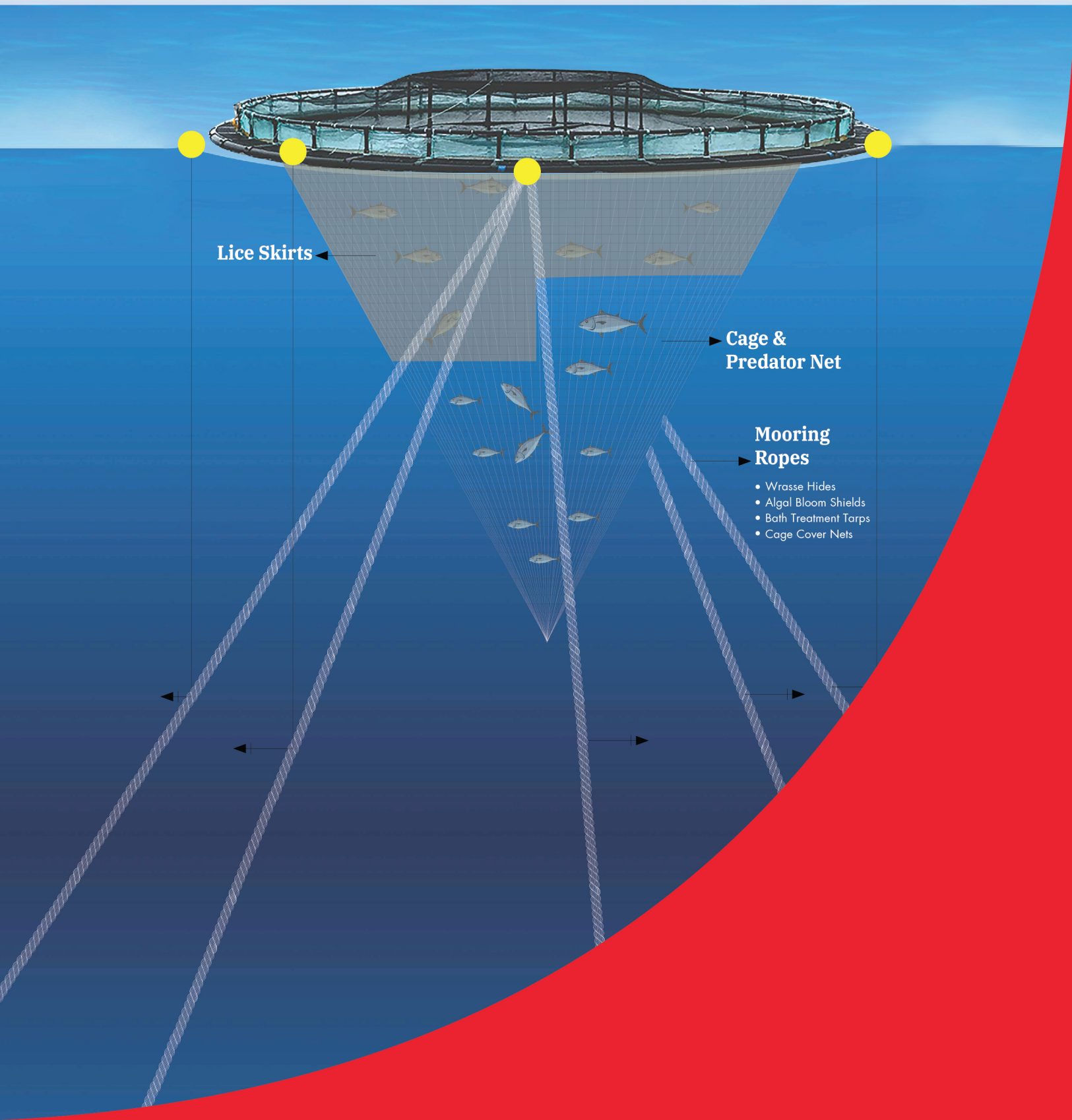




GARWARE
TECHNICAL FIBRES

HOLDING & PROTECTING YOUR MOST VALUED ASSETS



CFR

Product Information

SAPPHIRE CFR Nets is a braided netting. It is made of High Density Polyethylene (HDPE) with copolymers which provide superior protection against predators. The composite copolymers in the core provide form uniformity and enhanced strength to the netting with reduced weight.

Features / Benefits

- Higher stiffness than Sapphire Ultra core MBX
- 30% higher cut resistance and stiffness than Sapphire Ultra Core keeps predators out, and thereby reducing stress, fish mortality and escapes
- Suitable for insitu cleaning and washing
- Low drag due to Perfect square mesh formation
- Also available in V2 technology

Follow us on 

Better Ideas in Action

PLATEENA NEO

Product Information

Plateena Neo is made of UHMWPE fibres which make products lighter and easier to handle without compromising on strength and durability.

Features / Benefits

- UHMWPE netting Hight strength netting
- Low weight
- Low volume
- Easy for handling

Follow us on 

Better Ideas in Action

STAR V2

Product Information

One of its kind HDPE nets with built-in antifouling technology. V2 net is prepared from V2 composite fibres and is one of the first sustainable antifouling technologies with highly reduced copper emissions as compared to antifouled painted nets. V2 Technology can reduce up to 50% cleaning costs as compared to conventional non-antifouled nets, thus ensuring better fish health.

Features / Benefits

- Reduce operational costs: upto 50% reduction in cleaning cost experienced
- Copper infused netting
- Delayed fouling
- Positive impact on the environment due to reduced release of copper and organic debris

Follow us on 

Better Ideas in Action

STAR V22

Product Information

Star V22 is a both knotless & braided netting. It is made of High Density Polyethylene (HDPE) for long term antifouling efficacy (ability to use multiple biocides) and reduced environmental impact. It shows superior performance on retaining biocide on the nets.

Features / Benefits

- Reduced sedimentation & controlled leeching
- Achieve antifouling efficacy of 2 production cycles
- Can be cleaned in-situ and re-treated after reduction in efficacy
- Long term anti fouling effect with low environmental impact
- Provides a healthier environment for the fish in the cage
- Provides a healthier environment for the fish in the cage
- Lower carbon footprint

Follow us on 

Better Ideas in Action

STAR

Product Information

STAR nets are made of specialized polyolefin fibre. These nets do not absorb water and thus retain strength over a long period of time. Additionally STAR nets retain their shape and form over time.

Features / Benefits

- High strength
- Less drag and better water flow
- Long-lasting Nets: 8 - 10 years of life
- High wet abrasion resistance
- Higher cut resistance
- Provides a healthier environment for the fish in the cage
- Lower carbon footprint
- Recyclable
- Water repellent

Follow us on 

Better Ideas in Action

SUCMBX

Product Information

SAPPHIRE ULTRACORE MBX is a braided netting. It is made of High Density Polyethylene (HDPE) and copolymers which provide superior protection against predators. The marine grade SS wire is in the core of the braided netting and does not harm the fish. The material is hydrophobic in nature so water does not enter into the fibres.

Features / Benefits

- Higher stiffness than standard PE hence low stress on fish
- Higher cut resistance and stiffness keeps predators out, and thereby reducing stress, fish mortality and escapes
- High abrasion resistance
- Suitable for insitu cleaning and washing
- Low drag due to Perfect square mesh formation
- Available in V2 technology for In-situ cleaning strategy
- Available in V4 technology for Antifouling strategy

Follow us on 

Better Ideas in Action

X2 AQUA ROPES

Product Information

The new technologically superior X2 Aqua Neo mooring ropes has 25-30% lower weight and significantly lower diameter than the conventional synthetic ropes. This reduces load on the mooring system due to lesser drag and weight of the ropes.

Features / Benefits

- Higher strength to weight ratio
- Reduced load on mooring system
- Lower elongation
- Lower installation costs
- Faster handling
- Ease of splicing

Follow us on 

Better Ideas in Action

X2 ULTRA ROPE

Product Information

The new technologically superior X2 Ultra ropes made from composite Fiber of high tenacity polyester & X2 yarn in a specified composition helps with reduce coil recall and better abrasion properties. The sinking ropes with an ability to retain breaking strength in wet conditions compared with Nylon ropes.

Features / Benefits

- Higher strength to weight ratio
- Torque free and balanced construction
- Better abrasion resistance
- Higher strength compared to Nylon
- No loss of breaking strength in wet conditions
- Retains flexibility even after prolonged use

Follow us on 

Better Ideas in Action



GARWARE
TECHNICAL FIBRES

INDIA

Garware Technical Fibres Ltd.

(Formerly Garware-Wall Ropes Ltd.)
Plot No 11, Block D1, M.I.D.C Chinchwad,
Pune - 411019

Avinash Konde
Email : akonde@garwarefibres.com

Sandeep tiwari
Email : stiwari@garwarefibres.com

Avijit Dubey
Email : adubey@garwarefibres.com

U.S.A.

Garware Technical Fibres Ltd.

Narrows Reach Business Center,
Unit 500, 6102 - North 9th Street,
Tacoma, WA. 98406
USA

Gopakumar Menon
Email : gmenon@garwarefibres.com

CANADA

Garware Technical Fibres Ltd.

Gopakumar Menon
Suite 2300, Bentall 5, 550 Burrard ST,
Vancouver , BC,
Canada
Email : gmenon@garwarefibres.com

NORWAY

Garware Technical Fibres Ltd.

Pål Korneliussen
Lyngberget 13
5038 Bergen
Norway
Email : pkorn@garwarefibres.com

SCOTLAND

Garware Technical Fibres Ltd.

Alan Sutherland
35 Corton Lea
Ayr, Scotland ,KA6 6GJ
Email : asutherland@garwarefibres.com

AUSTRALIA

Garware Technical Fibres Ltd.

Amit Kulkarni
Adelaide - Australia
Email: akulkarni@garwarefibres.com

UK

Garware Technical Fibres Ltd.

Kanwal Malik
16, Emmett Close, Emerson Valley,
Milton Keynes, MK9 2UB,
UNITED KINGDOM
Email: kmalik@garwarefibres.com

CHILE

Garware Technical Fibres Ltd.

Chile SPA, Klenner 547, office No – 2
Puerto Varas
Los Lagos, Chile

Francisco Serra
Email : fserra@garwarefibres.com

Marcos Jofre Speares
Email : tecnoacu@gmail.com

Gopakumar Menon
Email : gmenon@garwarefibres.com
Email : sales@garwarefibres.com

Follow us on 

Better Ideas in Action