



McFoam ARMOUR

McFoam ARMOUR is non-cross linked, expanded Polyethylene Foam of a closed cell structure. It fulfills your requirements for packaging, transportation and marketing objectives that are functional and cost-effective. Above all it ensures total protection of your products.



McFoam CARPET UNDERLAYER

A range of high performance and resilient, closed cell extruded Polyethylene foam, it is used as an underlay for Carpets to improve comfort, cushioning effect, give rich feel and luxurious experience of walking on the thick carpet.



McFoam NET

Innovative solution for protective packaging of fruits. McFoam NET for protection from damage in transit and handling, for better aesthetics, and of course for better hygiene.



McFoam HOSE & McFoam ROD

Our Expanded Polyethylene HOSES and RODS are known for having good resilience and water resistance. We supply excellent quality foam HOSES and RODS, which are appreciated by our clients for various applications such as Split AC Insulation, Backer Rods for Expansion Joints etc.



McFoam BAGS & SHOE INNER LINER

Inner lining for high quality bags, luggages and shoes. Flexibility, stability, excellent shock absorption and weather resistance, add more value to the item.

Manufactured and Marketed by:

MACBERTAN
(Private) Limited

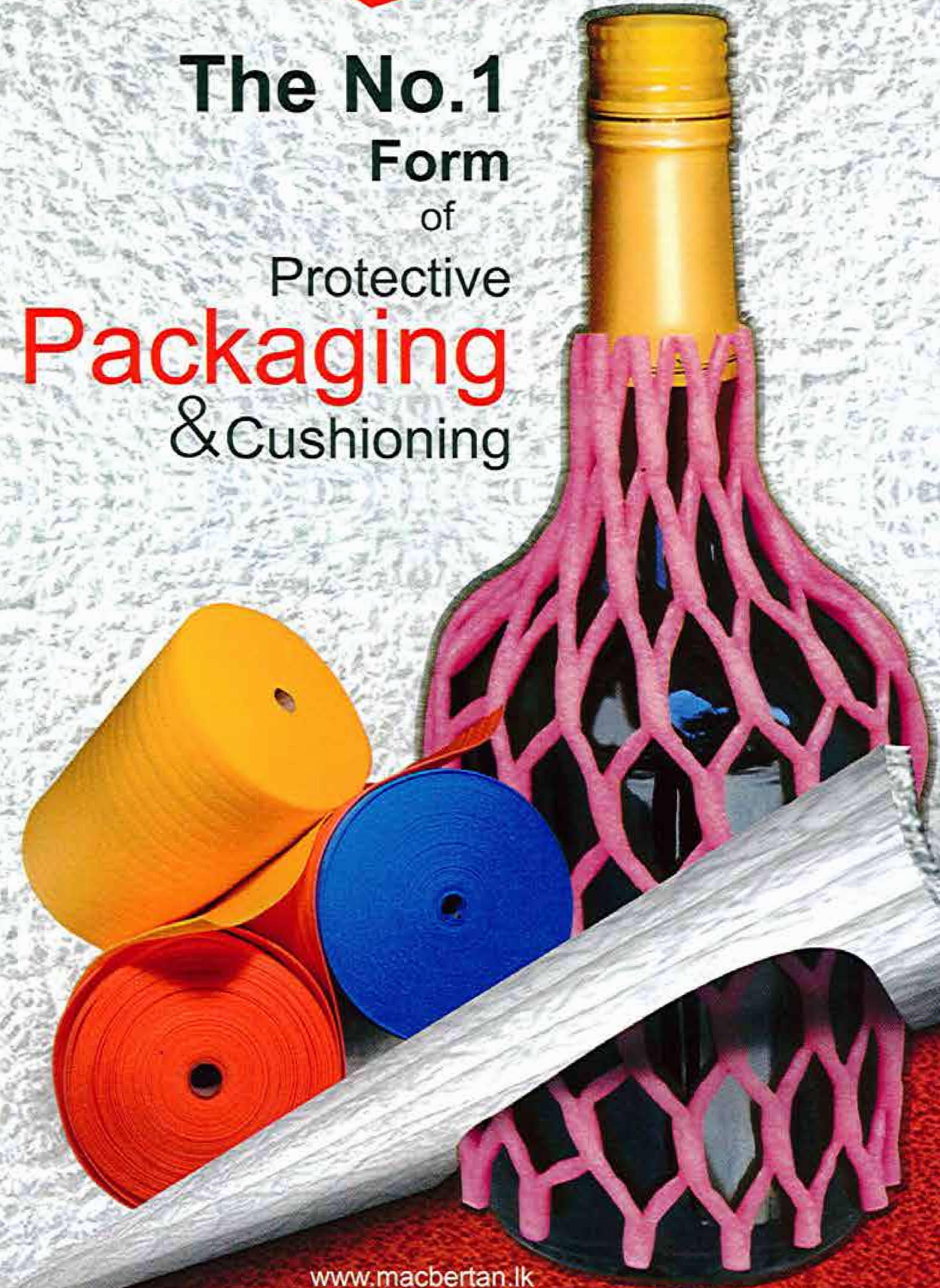


74, 1/1, Orient Building, Dawson Street, Colombo 02
Telephone: 0117 685721-6 Fax: 0117 685727
Email: sales@macbertan.lk

www.macbertan.lk

McFOAM

The No.1
Form
of
Protective
Packaging
& Cushioning



www.macbertan.lk

McFOAM

The ULTIMATE product for LIMITLESS applications...

McFoam is an excellent packaging material, made up of closed cell Polyethylene Foam, which consists of innumerable cells, thermo physically expanded from low-density Polyethylene resins by process of extrusion. McFoam comes in several forms such as Sheets, Rolls, Slabs, Tubes, Hoses, Rods and Nets, and can be manufactured to meet customized requirements.

McFoam is manufactured in Sri Lanka incorporating state-of-the-art technology in design and manufacture by Macbertan (Private) Limited, which is awarded with the prestigious ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 International Quality Certificates.

At our protective packaging division, we have developed customized solutions specially for the requirements of various industries to prevent transit damages such as Breakages, Scratches, Dents, Abrasions and Corrosions.

All our products are manufactured from virgin material and undergo comprehensive quality checks, thus assuring the best quality and thereby offering more value for money.

Some Great Characteristics

- Has excellent Cushioning and Shock Absorption effect
- Offers high resistance to Water Absorption and Water Transmission
- Resistant to Chemicals
- Very Flexible
- Light in weight
- UV Resistance (Optional)
- Mildew Resistant
- Fire Retardant (Optional)



McFoam SHEET

McFoam Sheets are general purpose, expanded polyethylene foam of a closed-cell structure. The superior properties of McFoam Sheets make it really versatile for various uses across the industries. It fulfills your packaging and transportation objectives that are functional and cost-effective. Above all, it ensures total protection of your product.

Available in Rolls, Sheets and Customized Fabricated Product forms.



McFoam FOR SAFETY

McFoam is an ideal solution when it comes to inner lining of Life Jackets, Swimming Boards and various marine manufacturers. McFoam has its properties of buoyancy, cushioning and water resistance which makes the finished product a high quality one, with extra protection to the user.



McFoam PROFILES

These Profiles are made from non-crosslinked polyethylene foam and is ideal for edge protection. Its durable, lightweight, high impact resistant, moisture and abrasion resistant and is reusable. Customized solutions for packaging distinctly contoured products/edges.

McFOAM

The ULTIMATE product for LIMITLESS applications...

McFoam is an excellent packaging material, made up of closed cell Polyethylene Foam, which consists of innumerable cells, thermo physically expanded from low-density Polyethylene resins by process of extrusion. McFoam comes in several forms such as Sheets, Rolls, Slabs, Tubes, Hoses, Rods and Nets, and can be manufactured to meet customized requirements.

McFoam is manufactured in Sri Lanka incorporating state-of-the-art technology in design and manufacture by Macbertan (Private) Limited, which is awarded with the prestigious ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 International Quality Certificates.

At our protective packaging division, we have developed customized solutions specially for the requirements of various industries to prevent transit damages such as Breakages, Scratches, Dents, Abrasions and Corrosions.

All our products are manufactured from virgin material and undergo comprehensive quality checks, thus assuring the best quality and thereby offering more value for money.

Some Great Characteristics

- Has excellent Cushioning and Shock Absorption effect
- Offers high resistance to Water Absorption and Water Transmission
- Resistant to Chemicals
- Very Flexible
- Light in weight
- UV Resistance (Optional)
- Mildew Resistant
- Fire Retardant (Optional)



McFoam SHEET

McFoam Sheets are general purpose, expanded polyethylene foam of a closed-cell structure. The superior properties of McFoam Sheets make it really versatile for various uses across the industries. It fulfills your packaging and transportation objectives that are functional and cost-effective. Above all, it ensures total protection of your product.

Available in Rolls, Sheets and Customized Fabricated Product forms.



McFoam FOR SAFETY

McFoam is an ideal solution when it comes to inner lining of Life Jackets, Swimming Boards and various marine manufacturers. McFoam has its properties of buoyancy, cushioning and water resistance which makes the finished product a high quality one, with extra protection to the user.



McFoam PROFILES

These Profiles are made from non-crosslinked polyethylene foam and is ideal for edge protection. Its durable, lightweight, high impact resistant, moisture and abrasion resistant and is reusable. Customized solutions for packaging distinctly contoured products/edges.