

OUTER WRAP

Square outer wrap netting for Reverse Osmosis filtration cartridges

Extruded netting from Intermas is widely used in Membrane Filtration as outer protection of filtration units. The main fields of application of our netting comprises micro δ nano filtration, used for water purification, sea water desalination, electrodialysis, gas separation and liquid concentration, amongst others.





Benefits

Extruded netting from Intermas is widely used in Membrane Filtration as outer protection of filtration units.

The main fields of application of our netting comprises micro & nano filtration, used for water purification, sea water desalination, electrodialysis, gas separation and liquid concentration, amongst others.

Characteristics

100% Polypropylene Customized polymer mixes under request Square shape Thickness: 80 mil Width from 55 mm (2.2 in) to 1 m (40 in) FDA/Food contact compliance

| Ref. | Packagin g (rolls) | Thicknes s (mm) | Color | Designat ion | Length | Width | Material | Packagin g (units/ palet) | Weight (g/m²) | Size. | Gencod |
|----------|-----------------------|--------------------|-------|-------------------------|-------------|------------|----------|---------------------------------|------------------|-----------------------|-------------------|
| 85020101 | 1 rolls | 1.4 mm | 0 | OUTER WRAP Square | 50000 mm | 1070 mm | РР | 8 units/p alet | 523 g/m² | 1070 x 50000 mm | 3660384 320230 |