

SHRI AMBICA POLYMER PVT LTD

ISO 9001:2015 CERTIFIED COMPANY

(100% E.O.U.)



CONSISTENT QUALITY
TIMELY DELIVERY



MAXAGR®W°- Brand For All of Your Agro- Textile Needs

With assured quality right from the first stage of manufacturing – from utilization of Gravimetric mixers to customization at all stage – from weaving, to designing, to packaging, we can cater to professionals as well as retail distributors. MAXAGROW® is your choice of products for applications requiring the use of Agro-Textiles. Under our brand, we currently have a variety of products as listed below:

Ground Cover

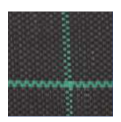
MAXAGROW® GCS is a woven ground cover series of products produced on wider width Sulzer looms.

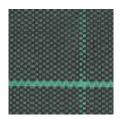
Standard Width: 1,00 - 1,05 - 1,65 - 2,10 - 3,30 - 4,20 - 5,20 meters

Standard Roll Length: 100 meters

Available color: Black, Green, Brown, White

Any other width, length and color can be customized upon prior request.









Capillary Matting

MAXAGROW® NP is a composite with recycled fiber bed along with MAXAGROW® GCS for retaining the optimum amount of water as may be requested by the customer. The water retention requirement varies across different plants and different growing conditions. Adding this product in our product basket is a green initiative taken by SAPPL to save on excess use of water during irrigation. Also, the choice of recycled fiber has been done keeping in mind the cost of effectiveness which needs to be taken care for making MAXAGROW® NP affordable to the common growers and horticulturists

Standard Width: 1,00 - 2,00 - 3,65 - 4,20 meters

Standard Roll Length: 100 meters

Available Color: Black with stripes or squares, White with stripes or squares Any other width, length and color can also be customized upon prior request.

Shade Nets

MAXAGROW® SN is a woven shade net series of products produced on wider width

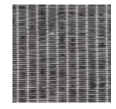
Sulzer looms.

Standard Width: 1,00 - 2,00 - 3,00 - 4,00 - 5,00 meters

Standard Roll Length: 100-meter ranging from 30% up to 90% Shading

Available Color: Black, Dark Green, White, Blue, Silver

Any other width, length and color can also be customized upon prior request.





Insect Nets

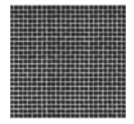
MAXAGROW® IN is a woven insect net series of products produced from HDPE monofilament

having UV resistance on wider width Sulzer looms. Standard Width: 1,00-2,00-3,00-4,00-5,00 meters

Standard Roll Length: 100 and 500 meters

Available Color: Crystal

Any other width, length and color can also be customized upon prior request.



Anti-Hail Net

MAXAGROW® AHN is a woven anti hail net series of products produced on wider width Sulzer looms.

Standard Width: 1 to 5 meters Available Color: Crystal

Any other width, length and color can also be customized upon prior request.



Collection Nets

MAXAGROW® CN is a woven collection net series of products produced on wider width Sulzer looms.

Standard Width: 1 to 5 meters

Available Colors: Green, Black, Crystal

Any other width, length and color can also be customized upon prior request.



Harvest Collection Mantle

MAXAGROW® HM is a harvest collection mantle produced from high strength Jumbo Fabric.

Standard Sizes: 2x2, 3.5x3.5 meter

Available Color: White

Any other width, length and color can also be customized upon prior request.



Planter Bags

MAXAGROW® PB is a planter bag series of products starting from 5 liters and above.

We can customize the size and color as per the customer's requirement.

Standard Color: Dark green Laminated, White Laminated



Pouches/Tubes/Tree Watering Bags

We manufacture various kind of bags such as flower pouches,

flower tubes and tree watering bags.

All of these can be customized for the required sizes.

Standard Color: Dark green laminated









SHRI AMBICA POLYMER PVT LTD

ISO 9001:2015 CERTIFIED COMPANY

Forever Evolving

Shri Ambica Polymer Pvt. Ltd. Safal Profitaire, A/3 First Floor Nr. Auda Garden, Prahladnagar Ahmedabad - 380 015. Gujarat. India

(M) +91-98980 00976; +91-98251 33314

(O) +91-9727749992

e-mail: jyotika@ambicapolymer.com e-mail: parth@ambicapolymer.com web: www.ambicapolymer.com