

SHADE NET

WARP KNITTED FABRICS FOR SHADING

HDPE Warp Knitted Material

Optimum Shade Factor

UV Treated

Durable



MIPATEX SHADE NET

Shade net is widely used as Greenhouse, agro net, fencing, crop cover, window cover, gallery cover, balcony cover, roof cover, outdoor curtain, flooring, construction site cover, parking cover, sun shade sail, etc. for dust protection, sun protection, and safety.

Mipatex shade nets are a ventilated climate controller, works great for keeping the heat out and protecting your plants from the sunlight, overheating in greenhouses. It is the most effective way to protect against UV harm and nurture healthy, productive plants.



HDPE Warp Knitted Material



UV stabilized



Durable



lightweight and flexible



Optimum Shade Factor



Tear-Resistant



Modern Technology



Breathable



Easy to Lay



SHADE NET FEATURES, BENEFITS AND DESIGN

- Mipatex shade net protect from UV harm, insects, sunlight, dust, harmful UV rays, create a comfortable shaded area outdoor, also reduce the light level and make a more relaxed space for you, your family, pets, or garden.
- Mipatex shade nets can adjust and protect various extreme weather conditions such as cold, heat, hail, and wind.
- There are different types of quality available, which can be categorized based on their shade percentages.
- Mipatex Shade nets are made from UV stabilized high-density polyethylene using the Rachel knitting process.









TECHNICAL DATA SHEET

SHADE NET

MIPATEX Shade net is made up of Warp knitted HDPE and is UV Stabilized. Shade Net protects from excessive Sunlight, Heat, Cold, Wind Frost and Birds. It has many other applications and is mainly used for Agriculture, Horticulture and Floriculture sector.

| Product Code | Shade Factor | Mass | Tensile Strength | Bursting pressure | Haze percentage | Fabric type |
|-----------------|-----------------|---------|---------------------|----------------------|--------------------|----------------|
| MSN-50 | 50% | 100 GSM | 200 N | 5 kgf/cm2 | 15% | Tape x Tape |
| MSN-75 | 75% | 120 GSM | 250 N | 6 kgf/cm2 | 18% | Tape x Tape |
| MSN-90 | 90% | 140 GSM | 290 N | 9 kg/ cm2 | 22% | Tape x Tape |

^{*}The test data is based on an average taken over several production runs and should not be considered or interpreted as minimum or maximum values. Values are typical data and not limiting specifications.

The information contained herein is accurate and reliable to the best of our knowledge and provided for reference purposes only.





MIPA INDUSTRIES

S No. 28/1/5, Kondhwa Road, Near Hotel Garwa Hills, Yewalewadi Pisoli, Pune, Maharashtra, 411048

Phone No. +91-9923126429 / 8605512109

Toll free: 1800 419 1393

E-mail: info@mipaindustries.com

www.mipaindustries.com

Order Online at : www.mipatex.in



For more information please scan **QR code**



