

SHADE NETTING

SHADE NETTING 50%

We recommend the use of this mesh for controlling temperatures inside the greenhouse, as well as regulating the air flow inside the greenhouse.

- Standard Widths: 1, 1.5 2 , 2.5 , 3 ,3.5.
- Standard lengths: 100, 250, 500, 1000.
- Other measurements made to orders.

Technical characteristics:

- Raw Material: PTAD.
- Colours : Black/Green/Gray silver.
- Passage of air: 37.3%.
- Weight : 57.7 gr/m2

www.tgrok.com / tgrok@tgrok.com

SHADE NETTING 65%

We recommend the use of this mesh for controlling temperatures inside the greenhouse, as well as regulating the air flow inside the greenhouse.

- Standard Widths : 1 , 1.5 2 , 2.5 , 3 , 3.5.
- Standard lengths: 100 , 250 , 500 , 1000.
- Other measurements made to orders.

Technical characteristics:

- Raw Material: PTAD.
- Colours : Black/Green.
- Passage of air: 16.6%.
- Weight : 83.3gr/m²

www.tgrok.com / tgrok@tgrok.com

SHADE NETTING 80%

We recommend the use of this mesh for controlling temperatures inside the greenhouse, as well as regulating the air flow inside the greenhouse.

- Standard Widths : 1 , 1.5 2 , 2.5 , 3 , 3.5.
- Standard lengths: 100 , 250 , 500 , 1000.
- Other measurements made to orders.

Technical characteristics:

- Primary material: PTAD.
- Colours : Black/Green.
- Passage of air: 6.50%.
- Weight : 129gr/m²

www.tgrok.com / tgrok@tgrok.com