

Ginegar Suncover 205N









Maximize Growth with Ginegar Suncover 205N Technology

Ginegar Suncover 205N Greenhouse Film provides 88% light transmission, 60% diffusion, UV blocking, anti-sulphur, and anti-dust features, ideal for all crops across India except bicolour roses.

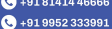
more uniform growth with superior light diffusion

better pest protection with UV blocking

longer durability with antisulphur technology







Ginegar Suncover 205N Greenhouse Film, available through Agriplast Tech India, offers top-tier protection and performance. With 88% light transmission and 60% diffusion, it ensures uniform growth in bushy areas. This 200-micron, 5-aver film features UV blocking to deter rests and prevent rose petal blackening, alongside anti-sulphur and anti-dust properties for durability and clarity. UV-stabilized for 3 years, it's perfect for all Indian climates and crops (except bicolour roses). Available in widths of 4.5m to 9m and customizable lengths, Suncover 205N boosts yields sustainably. Visit www.agriplast.co.in to enhance your greenhouse with this leading solution!

Film usage Greenhouse cover

Manufacturing technology 5- Layer

Thickness 200 micron

UV Stabilized Yes

Light transmission 88%

Light Diffusion 60%

UV Life 3 Years*

UV Blocking Yes

Anti Sulfur Yes

Anti Dust Yes

Available Width 4.5 meter, 5.5 meter, 7 meter & 9

meter

Available Length 600-900 meter Jumbo Roll also

customised

Area recommended Recommended across India

Crops recommended for cultivation

All Crops Including roses (except

bicolour roses)

Delivery time Immediate

Port of Dispatch Hosur/Ahmedabad

Frequently Asked Questions

What is Ginegar Suncover 205N Greenhouse Film used for?

It is a high-quality greenhouse cover film designed to provide UV protection, climate control, and enhanced light transmission for optimal plant growth.

What are the light transmission and diffusion levels of this film?

The film offers 88% light transmission and 60% light diffusion, ensuring even light distribution, especially in bushy plant areas.

What are the key benefits of using Ginegar Suncover 205N?

UV blocking to prevent pest activities and blackening of rose petals, Anti-dust properties to reduce dust accumulation, Anti-sulfur properties to prevent premature plastic degradation, Uniform light diffusion for enhanced crop growth

Which crops are best suited for this greenhouse film?

It is suitable for all crops, including roses, except for bicolor roses.

What is the UV life of Ginegar Suncover 205N?

The film has a UV life of 3 years (on a pro-rata basis), ensuring long-term durability and protection.

