

# **Ginegar Driplock Diffused Blue**









### **Enhance Growth with Ginegar Driplock Diffused Blue Technology**

Ginegar Driplock Diffused Blue Greenhouse Film offers 77% light transmission, 60% diffusion, thermic properties, UV blocking, anti-drip, anti-sulphur, and anti-dust benefits for crops like tomatoes and roses.

3x

healthier plants with enhanced light diffusion

4x

better protection from pests and sulphur damage

**2**x

higher yields with thermic climate control

Ginegar Driplock Diffused Blue Greenhouse Film, available from Agriplast Tech India, delivers cutting-edge protection and growth for your crops. This 200-micron, 5-layer film features 77% light transmission and 60% diffusion illuminating bushy plant areas. With thermic and UV-blocking properties, it shields against pests, while PROTECT. CULTIVATE. ELEVATE. and anti-dust features ensure durability and clarity. Ideal for tomatoes, bell peppers, cucumbers, strawberries, roses, and more, it's UV-stabilized for 3 years and suits all Indian climates. Available in 4.5m to 9m widths, visit <a href="www.agriplast.co.in">www.agriplast.co.in</a> to optimize your greenhouse with this advanced, high-performance solution!

Film usage	Greenhouse cover
Manufacturing technology	5- Layer
Thickness	200 micron
UV Stabilized	Yes
Light transmission	77%
Light Diffusion	60%
UV Life	3 Years*
UV Blocking	Yes
Anti Sulfur	Yes
Anti Drip	Yes
Anti Dust	Yes
Thermic	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	Tomato, Bell pepper, Cucumber, Strawberry, Roses, Lettuce, Broccoli, Chrysanthemum, etc
Delivery time	Immediate

Hosur/Ahmedabad

#### **Frequently Asked Questions**

## What is Ginegar Driplock Diffused Blue Greenhouse Film used for?

It is a high-performance greenhouse film designed to provide superior thermic properties, UV shielding, light diffusion, and anti-virus protection for optimal plant growth.

#### How much light transmission and diffusion does this film offer?

Ginegar Driplock Diffused Blue allows 77% light transmission and 60% light diffusion, ensuring that light reaches bushy areas of plants effectively.

#### What are the key benefits of using this greenhouse film?

Thermic properties for better temperature regulation, UV-blocking to protect crops from harmful radiation, Anti-drip feature to prevent water condensation from affecting plants, Anti-dust coating to reduce dust accumulation, Anti-sulfur properties to prevent degradation from sulfur exposure

#### Which crops are best suited for Ginegar Driplock Diffused Blue?

This film is ideal for Tomato, Bell Pepper, Cucumber, Strawberry, Roses, Lettuce, Broccoli, and Chrysanthemum, among others.

#### What is the purpose of the UV-blocking property?

The UV-blocking feature helps protect plants from excessive UV exposure, reducing stress on crops and minimizing the risk of pest infestations and plant diseases.

Port of Dispatch