

# **Ginegar Driplock Diffused**







## Maximize Yields with Ginegar Driplock Diffused Technology

Experience next-gen greenhouse farming with Ginegar Driplock Diffused Film. With 87% light transmission, 62% diffusion, anti-drip, and anti-dust features, it's ideal for crops across India, except roses.

**4**x

better light distribution for uniform growth

3x

enhanced protection from dust and drips

2**x** 

higher productivity with advanced climate control

Ginegar Driplock Diffused Greenhouse Film from Agriplast Tech India redefines crop productivity with advanced 5-layer technology. Offering 87% light transmission and 62% light diffusion, it ensures optimal, uniform sunlight penetration for enhanced growth of crops like capsicum, gerbera, carnation, and cucumber (excluding roses). The anti-drip feature prevents condensation-related damage, while anti-dust properties reduce dirt buildup, keeping the film clean and effective. UV-stabilized for up to 3 years, this 200-micron greenhouse film is ideal for sustainable farming across all Indian regions. Available in widths from 4.5m to 9m and customizable jumbo rolls, this solution guarantees high yields and consistent performance. Visit <a href="https://www.agriplast.co.in">www.agriplast.co.in</a> to upgrade your farming technology with Agriplast's next-gen solutions.

Film usage Greenhouse cover

Manufacturing

technology 5-Layer

Thickness 200 Micron

UV Stabilized Yes
Light Transmission 87%
Light Diffusion 62%
UV Life 3 Years\*
Anti Drip Yes
Anti Dust Yes

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

Available Length 600–900m jumbo roll (customizable)

Area recommended Across India

Crops recommended Capsicum, Gerbera, Carnation, Cucumber

(except roses)

**Delivery time** Immediate

Port of Dispatch Hosur / Ahmedabad

## **Frequently Asked Questions**

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

It is a next-generation greenhouse film designed to maximize crop productivity by providing optimal climate control, light diffusion, and water management.

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

The film offers 87% light transmission and 62% light diffusion, ensuring even light distribution for better plant growth.

#### What are the key benefits of using Ginegar Driplock Diffused?

Enhanced light diffusion for uniform crop growth, Anti-drip properties to prevent condensation from dripping on plants, Anti-dust technology to minimize dust accumulation, Climate control for improved plant health and higher yields

#### Which crops are best suited for this greenhouse film?

It is suitable for Capsicum, Gerbera, Carnation, Cucumber, and other crops, except roses.

### Is Ginegar Driplock Diffused UV stabilized?

Yes, it is UV stabilized with a UV life of 3 years (on a pro-rata basis), ensuring long-lasting durability.

Pro-rata basis

