

# **Ginegar Driplock Cool**









# **Cool Your Greenhouse with Ginegar Driplock Cool Technology**

Ginegar Driplock Cool Greenhouse Film offers 87% light transmission and 77% diffusion, perfect for hot areas. Anti-drip, anti-sulphur, and anti-dust features ensure thriving floriculture and horticulture crops.

**4**x

improved light diffusion for deeper plant growth

3x

longer lifespan with antisulphur protection

**5**x

better harvests with optimal climate control

Transform your greenhouse with Ginegar Driplock Cool Greenhouse Film from Agriplast Tech India. Engineered for hot climates, this 200-micron, 5-layer film delivers 87% light transmission and 77% diffusion, fluminating darker plant areas for robust growth. Its anti-drip feature prevents condensation damage Lewhile anti-sulphur and anti-dust properties extend durability and enhance flower quality (except single-colour roses). UV-stabilized for 3 years, it's ideal for floriculture and horticulture across India. Available in 4.5m to 9m widths and customizable lengths, it maximizes yields and profits.

Film usage Greenhouse cover

Manufacturing technology 5- Layer

Thickness 200 micron

UV Stabilized Yes

Light transmission 87%

Light Diffusion 77%

UV Life 3 Years\*

Anti Sulfur Yes

Anti Drip Yes

Anti Dust Yes

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

including roses

All floriculture and horticulture crops

Available Length 600-900 meter Jumbo Roll also

customised

Area recommended Recommended for Hot areas

Crops recommended for cultivation

Delivery time Immediate

Port of Dispatch Hosur/Ahmedabad

# Frequently Asked Questions

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

It is a high-performance greenhouse film designed to provide optimal climate control in hot regions, ensuring better plant growth and higher yields.

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

Ginegar Driplock Cool has 87% light transmission and 77% light diffusion, allowing light to reach darker areas of the plant for better growth.

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

Superior climate control for hot areas, High light diffusion for uniform plant growth, Anti-drip feature prevents condensation from dripping on plants, Anti-dust property reduces dust accumulation, keeping the film clean, Anti-sulphur protection prevents early degradation from sulfur exposure

# Which crops are suitable for Ginegar Driplock Cool?

It is suitable for all floriculture and horticulture crops except singlecolor roses.

## Is Ginegar Driplock Cool UV stabilized?

Yes, the film is UV stabilized and has a UV life of 3 years (on a prorata basis).

