

Anti Drip Clear Film for Nursery









Nurture Early Growth with Anti Drip Clear Film for Nursery

Agriplast Anti Drip Clear Film, a 120-micron LDPE transparent film, is UV-stabilized and designed to protect early nurseries during the monsoon season.

3x

better protection with anti-drip technology

2x

stronger durability with UV stabilization

4x

earlier growth support in monsoon conditions

Agriplast Anti Drip Clear Film for Nursery, available at Agriplast Tech India, is a 120-micron LDPE transparent solution tailored for raising early nurseries in the monsoon season. With anti-drip properties, this UV-stabilized film ensures optimal protection and growth for young plants. Measuring 3.5m wide and 100m long, it's perfect for shielding nurseries from excess moisture while maintaining light transmission. In stock for immediate delivery from Hosur or Ahmedabad, it's a reliable choice for early-season success. Visit www.agriplast.co.in to secure your nursery's foundation with this durable, weather-resistant film today!

Material LDPE

Thickness 120 Microns

UV Stabilized Yes

Colour Transparent

Width 3.5 Meters

Length 100 Meters

Delivery Time Immediate

Port of Dispatch Hosur/Ahmedabad

* *Based on pro-rata basis

Frequently Asked Questions

What is Anti Drip Clear Film for Nursery?

This is a transparent LDPE plastic film designed to protect early-stage nurseries during the monsoon season by preventing excess moisture buildup.

How does the Anti Drip feature help?

The anti-drip technology reduces water droplet formation on the film's surface, allowing better light penetration and preventing excess humidity-related plant diseases.

What is the thickness and material of this film?

Material: LDPE (Low-Density Polyethylene) Thickness: 120 microns

Is this film UV stabilized?

Yes, the film is UV stabilized, ensuring durability and long-term effectiveness in outdoor nursery applications.

What are the benefits of using this film in nurseries?

Protects young plants from excessive rain and humidity Maintains optimal light transmission for healthy growth Reduces disease risk caused by excessive moisture Helps in early nursery establishment during the monsoon season



