

Solar Guard Liquid Shading



Protect Greenhouses with Solar Guard Liquid Shading

Solar Guard, a liquid shading agent for greenhouses, offers excellent coverage and reflectivity in a flexible 16-liter film, prolonging polyfilm life by avoiding metal contact.

3x

greater reflectivity for superior crop protection

2x

longer polyfilm life with metal separation

4x

better coverage with flexible film application

Solar Guard, available at Agriplast Tech India, is a premium liquid shading solution for greenhouse films. Packaged in 16-liter buckets, this anti-fouling agent forms a flexible film with exceptional coverage and reflective power, protecting crops from excessive sunlight. By preventing direct contact between polyfilm and metal structures, it enhances the durability of your greenhouse setup. Ideal for maintaining optimal growing conditions, Solar Guard is in stock for immediate delivery from Hosur or Ahmedabad. Visit www.agriplast.co.in to safeguard your greenhouse and extend the life of your polyfilm with this innovative shading solution today!

Material Liquid Shading agent

Anti Fouling Yes

Form of Paint Liquid

Capacity 16 Ltr Bucket

Recommended for Greenhouse

Delivery time Immediate

Port of Dispatch Hosur/Ahmedabad

Frequently Asked Questions

What is Solar Guard used for?

Solar Guard is a liquid shading agent designed to create a flexible protective film on greenhouse polyfilms.

How does Solar Guard benefit greenhouse films?

It provides excellent coverage and reflective power, reducing heat buildup while preventing direct contact between polyfilm and metal, thereby extending the film's life.

What is the capacity of a Solar Guard container?

It is available in liquid form, making it easy to apply on greenhouse films.

Is Solar Guard suitable for all types of greenhouses?

Yes, it is specifically designed for greenhouse applications and is highly recommended for such environments.

How does Solar Guard improve light management in a greenhouse?

It enhances light diffusion, reducing direct sunlight exposure and preventing overheating, thus creating an optimal growing environment.



