

# Visor<sup>®</sup> White

## Shade Coating

### General Description

Visor<sup>®</sup> White diffuses light and reduces heat on greenhouse surfaces of glass, and hard or soft plastic glazing materials. Visor is formulated to provide more uniform coverage of greenhouse surfaces for more consistent performance.

### Directions for Use

Coverage will vary according to type of application, dilution ratio, and the application technique. After determining dilution ratio, slowly mix Visor White into a pre-measured amount of water and mix thoroughly.

Visor White should be spray applied to achieve the most uniform coverage. Spray tip sizes of 0.03-0.08 and angles of 65-85 degrees are suggested. Start applications of Visor White at the top of the greenhouse peak and work down each side. Brush or roller applications may also be used.

Moisture and temperature will affect adhesion of Visor White to the greenhouse. The best time to apply is in the morning, above 50°F (10°C), after dew has lifted, or late afternoon. Do not apply Visor White to a wet surface. Visor White requires 12-24 hours of proper drying. Do not apply Visor White if rain is expected within 12-24 hours following application. Frost and snow will loosen adhesion of Visor White on most surfaces. Application during hot, midday sun may enhance the adhesion of Visor White.

Newer plastic may contain residues that cause reduced adhesion and early wash off of Visor White. An initial light coating of Visor White over newer plastic, followed by a regular application, is recommended to obtain normal adhesion and longevity. Plastic glazing heated by the sun or worn by time tends to be more porous, and may enhance adhesion. Visor White's wear rate is also dependent on weather conditions.

*(Continued)*

### Packaging

Available in easy-to-handle  
2 x 2½ gallon containers.

## Recommended Rates

For typical shading requirements, combine 1 part Visor White with 8 parts water to create your shading mixture. Visor White is conveniently packaged in a concentrated form and is easily diluted with water depending on your shading needs. Higher dilution ratios (less concentration) will result in a lighter shade. Lower dilution ratios (more concentrated) will result in a darker shade. (A ratio of 1:8 is recommended for most applications.)

See chart below for coverage guidelines on spray applications.

<b>Dilution Ratio</b>	<b>Light Reduction</b>	<b>Ratio</b>	<b>Visor + Water</b>	<b>Shading Mix</b>	<b>Coverage</b>
1:10	15-20%	1:10	1 gal. + 10 gal.	11 gal.	1,925 sq. ft.
1:9	20-25%	1:9	1 gal. + 9 gal.	10 gal.	1,750 sq. ft.
1:8	25-30%	1:8	1 gal. + 8 gal.	9 gal.	1,575 sq. ft.
1:7	30-35%	1:7	1 gal. + 7 gal.	8 gal.	1,400 sq. ft.
1:6	35-40%	1:6	1 gal. + 6 gal.	7 gal.	1,225 sq. ft.
1:5	40-45%				
1:4	45-50%				
1:3	50-55%				
1:2	55-60%				
1:1	60-65%				

Always read and follow label directions.

Visor is a registered trademark of BASF. © 2013 BASF Corporation. All rights reserved.