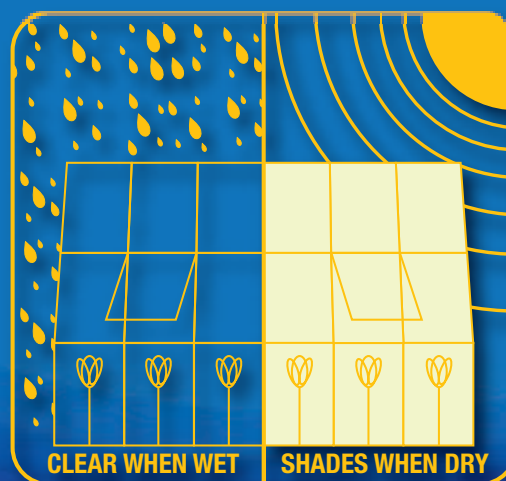


A revolutionary new type of easily removable VARISHADE with much greater coverage



THE DRY/WET, SHADE/CLEAR CYCLE WILL REPEAT CONTINUOUSLY AS WEATHER CONDITIONS CHANGE, COOLING ON HOT DAYS YET SPEEDING GROWTH AND HELPING TO ELIMINATE DISEASE IN DULL WET CONDITIONS.

Inside or outside any plastic or glass structure, you can help control the amount of solar light and heat with VARISHADE-2 and reduce operating costs. This unique Shading can be sprayed, roller-coated, dipped or brushed onto glass or any plastic.

When VARISHADE-2 is applied to the inside of glass or plastic structures, the VARISHADE-2 will be kept wet by WINTER condensation and will be transparent and dripfree so as to transmit more solar energy. Depending on conditions, winter heating costs should be reduced. This same inside VARISHADE-2 coating will be dry in SUMMER with no condensation occurring, and provide shading. Again depending on conditions, summer cooling costs should be reduced. If desired, the inside VARISHADE-2 coating can also be wetted with water sprays to be made transparent.

This wet-dry cycle will keep repeating indefinitely. You can regulate the amount of shade you desire by the amount of VARISHADE-2 coating applied.

Rain or outside water sprays will cause an exterior coat of VARISHADE-2 to become practically transparent and thus let in more light when desired. After the rain or water spray stops, the VARISHADE-2 coating will dry and resume its shading effect.

VARISHADE-2 can be applied over SUN CLEAR, our non-drip coating, a perfect prime coat for some new materials which are difficult to coat.

VARISHADE-2 PRICE LIST (FOB DEALER)

VARISHADE-2 (Conc. Vol.*)	COVERAGE (av.sq. ft.)	PRICE (U.S. Dollars)
1 PT. (0.473 L)	400	9.28
1 QT. (0.946 L)	800	16.22
1 GAL (3.785 L)	3,200	58.92
5 GAL (18.925 L)	16,000	208.79

*VARISHADE-2 may be thinned with water to satisfy method of application and/or shading density desired.

FOR VERY INTENSIVE SHADING, A UNIVERSAL COLOR ADDITIVE CAN BE ADDED TO VARISHADE-2 BEFORE APPLICATION

When desired, rubbing and flushing with water will remove VARISHADE-2. A 3% mixture of an alkaline cleaner such as Soliax® or Spic and Span® in water will generally soften a VARISHADE-2 coating so that it can be later flushed off with a water spray.

VARISHADE-2 will resist acid rain that is appearing in many parts of the world.

"Engineer Holstein at the Testing Station for Vegetables under Glass at Naaldwijt, Holland, was very enthusiastic after comparing VARISHADE with other shading products."

M.C.VISSER
Firma Visser /—'s Gravendeel, Holland

ORDER TODAY FROM YOUR EQUIPMENT SUPPLIER

If not available locally, order direct and advise us of the name of your supplier.