

The effective
and easy shading
of your
green houses

Parasoline



An efficient protection:

By cloudless sky and dry weather PARASOLINE reduces light intensity by more than 58%.

Overcast weather and wet glazing gradually increase PARASOLINE's transparency.

From Spring to Autumn PARASOLINE resists to the heaviest rains.

Will last through the summer with normal rainfall.

Very easy to use:

Micro powder conditioned PARASOLINE can be dissolved by simple mixing in cold water.

This solution can be projected with a sprayer or applied with a brush or roller.

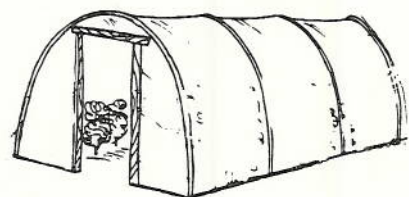
One application is usually enough for all the season.



→ **PARASOLINE "GLASSHOUSE"** (for Glass)

→ **PARASOLINE "SPECIAL PLASTIC"** (for Plastic)

Standard shading requires the use of about 20 kilos of "PARASOLINE" in liquid solution of 50 litres (500 m² of glazing). Proportions can vary according to desired shading intensity.



INSTRUCTIONS FOR USE

Should be poured slowly into cold water of about 12 degrees C⁰ (54 degrees F) and mixed thoroughly to ensure complete dissolving. The mixture should be left for 3 hours after mixing, and finally stir again thoroughly.

Apply with brush or spray, preferably in sunny weather. To remove at season's end, wet thoroughly and brush.

First application should be a light coat to increase adhesion.

Glass or plastic surface should ideally be weathered and clean.

Growers tell us that PARASOLINE sticks better with the addition of 1 teaspoon of Agral wetting agent in each gallon of paint.

SOLE AUSTRALIAN IMPORTER

FERTOOL DISTRIBUTORS PTY LTD
97-99 Abbott Road, Hallam, Vic 3803
Telephone: (03) 796 4311 Fax: (03) 796 4311

DISTRIBUTED BY:

fertool
solutions for a growing market

treemax

Call us on 1800 550 000

Fax 03 9796 4311 Email vic@treemax.com.au
97 Abbott Road HALLAM VIC 3803