

DESCRIPTION

STOPSCREEN is an innovative acid wash solution to eliminate shade paints which must be removed to increase the transmission of light into agricultural and industrial greenhouses during the winter season.

SURFACES

metallic, plastic or glass greenhouse structures

BENEFITS

- easy to use
- cost-effective
- does not alter or attack the surface while eliminating all trace of shade paint
- safe to use
- environment friendly
- biodegradable
- preserves the transparency of glass and enhances plastic film or Plexiglas surfaces by restoring the surface appearance.

PRINCIPAL USES

Used in the industrial greenhouse sector, STOPSCREEN thoroughly cleans the surface, leaving no trace of paint or paint residue on:

- greenhouse structures,
- plastic tunnels,
- domes,
- large glass walls or windows and
- on all transparent surfaces in industrial plants or homes

LIMITATIONS

Do not apply in high winds

STORAGE

Store in dry, cool and frost free conditions. Shelf life is 12 months.

INSTRUCTIONS FOR USE

APPLICATION

STOPSCREEN is applied in one or two successive spraying applications; without rinsing.

STOPSCREEN is a concentrated solution which must be diluted 1 volume Stopscreen with 3 to 6 volumes water (up to 1 volume Stopscreen to 12 volumes water to eliminate shade paint, low in resin).

Once diluted, spray the cleaner over the surface from bottom to top. Re-spray the surface a 2nd time as soon as the first application has been completed.

No rinsing is required.

Note:

- (1) The rate of dilution depends on the surface to be cleaned, on the type of shade paint that was applied, whether the surface is dry or damp, the number of coats, the thickness of the coating and the time it was left on the surface.
- (2) If the pressure of the spraying is increased, the dilution of the product may be increased. (The higher the pressure, the more the product can be diluted).
- (3) Vertical surfaces are easier to treat.
- (4) The elimination of the shade paint on roof surfaces requires careful attention to the horizontal slopes (where the spray will not pull the residue down and away in one application). Any residue left on the surface will wash off as soon as it rains.

PACK SIZES

20L

TECHNICAL INFORMATION

- Aspect: clear liquid
- Colour: transparent, slightly amber
- Odour: caramel
- pH: 1.2 (concentrated product)
- Density: d20 = 1.135

SAFETY AND HEALTH PRECAUTIONS

We recommend the wearing of protective glasses and gloves and work clothing in order to avoid direct contact with the acid spray.

