

# PEINTURE POUR ARCEAUX

## Protection paint for plastic screens of agricultural greenhouses

- PROTECTS PLASTIC FROM OVERHEATING DUE TO METAL FRAMES
- CAN BE APPLIED ON ANY KIND OF PLASTICS



## PRODUCT IDENTIFICATION

Classification according to NF T 36-005: Family I - 7b,

## **DESCRIPTION**

Aqueous acrylic copolymere paint, designed to locally protect plastic screens of agricultural greenhouses in contact with metalic structures and hoops.

## **PRODUCT DATA**

**Solid content :**By weight :  $64.9 \pm 2.0 \%$ .

By volume :  $45,20 \pm 2,0 \%$ . Density :  $1,57 \pm 0,05 \text{ kg/dm}^3$ . Dry time : (at 23°C and 50 % RH)

To touch: 2 hours. To recoat: 6 hours.

Flash point: Non flammable, waterborne product.

Product texture: Pasty product.

Dry film aspect : Matt.

## **QUALITY CONTROL**

The mentioned characteristics are subject to a factory production control (FPC), realized according to a Quality Management System certified ISO 9001 (2008) and an Environmental Management System certified ISO 14001 (2004).

## **FIELD OF USE**

#### **WORKS**

New and renovation.

## **DESTINATION**

Functional maintenance of greenhouses (flower and vegetable growers and so on...).

#### **LOCATION**

Outdoor.

#### **WELL PREPARED SUBSTRATES**

Plastic screens presented as films or sheets (polyethylene, E.V.A or derivates).

## **SUITABILITY**

- Increases the plastic screen longevity (film, sheet and so on...).
- Protects plastics from early deterioration due to metal frames overheating.
- Can be applied on any kind of plastics.
- Local use along metal reinforcement.

## PRACTICAL COVERAGE

 $5m^2/kg$  (1kg = linear 50 meters on a 10 cm width, that is approximately 25 kg of paint for 125 m  $^2$  of screen tightened on arches).

## LIMITATIONS FOR USE

- Do not apply at a temperature below 5°C and at a humidity rate higher than 80% with risk of frost or immediate rainfall (within 12 hours after the application), on frozen or humid surfaces

## **APPLICATION GUIDELINES**

#### SUBSTRATE PREPARATION

Substrates must be perfectly clean and dry, free from dust and oily substances, and from residual shading paint which could jeopardize the good adhesion of Peinture pour Arceaux (P.P.A).

## **TOOLS**

Brush, roller (special rollers to paint plastic screens available on request).

## **DILUTION**

Ready for use product. If needed, a light addition of water is possible (5 to 10 % at the most), with a good quality water (like tap water at maximum 25 °C and with a pH closed to 7).

## **APPLICATION**

One or two coat with brush or roller.

## **EQUIPMENT CLEANING**

With water, immediately after use.

Mise à jour : Novembre 2020 1/2

## **PACKAGING AND COLOURS**

## **PACK SIZE:**

5 Kg cans and 25 Kg drums.

#### **COLOURS:**

Delivered in off-white. Do not modify the original color by adding any universal tints.

## HYGIENE AND SAFETY / HEALTH AND ENVIRONMENT

Material Safety datasheet: Available on www.quickfds.fr.

**VOC** (Directive 2004/42/EC and French decree of 29 may 2006): EU limit value for this product (cat. A/i) 140 g/l. This product contains maximum 2 g/l of VOC.

## OTHER INFORMATION

**Storage:** 12 months in original, unopened drum, store away from frost, heat and humidity.

2/2

### **CONDITIONS OF USE:**

This product must be used according to above information and manufacturer general terms of sales. The provided data are the result of product qualification tests for a use in conformity with Good Utility Practice: standards, professional rules, regulations, technical user documentation of the manufacturer (technical specifications, private standards and so on...). It is up to the user to evaluate the substrate characteristics for his preparation and execution works, after checking that the technical product data sheet has not been modified by a more recent edition and that he has all the documents to which the information sheet refers.



For France: ALLIOS SAS - 185 Chemin de Saint-Lambert - 13 821 LA PENNE-SUR-HUVEAUNE - France Tél.: 04 96 12 50 00 - Fax: 04 91 47 80 65 - e-mail: contact@ombraflex.com

Export Department: ALLIOS SAS 2648, RD 6007 - 06270 VILLENEUVE-LOUBET - France
Tel.: +33 4 92 02 66 61 - Fax: +33 4 92 02 66 59 - e-mail: service.export@allios.fr