

## OMBRASTOP REVERSO

# Alkaline solution for immediate and total elimination of OMBRAFLEX REVERSO.

- CONCENTRATED.
- SUITABLE FOR PLASTIC AND GLASS GREENHOUSES.
- SPRAY APPLICATION.
- BIODEGRADABLE RESIDUES.



### PRODUCT IDENTIFICATION

#### **DEFINITION**

sprayable alkaline solution to remove shade paint **OMBRAFLEX REVERSO** applied on large glass or plastic areas.

#### **CHARACTERISTICS**

- Thinner: water.
- Density:  $1,07 \pm 0,05 \text{ kg/dm}^3$ . pH > 12. Alkalin product.
- Reaction time: 20 to 30 minutes depending on the quantity and weather.
- Drying time (at 23°C and RH = 50 %): 1 to 3 hours.
- Optimal rinsing time: 2 days
- Flash point: non-flammable, water-based product.
- In-can aspect: translucent and thick product.

#### **QUALITY CONTROL**

the above characteristics are given by reference to standards relevant for the FPC (Factory Production Control). This FPC is carried out according to certified quality & environmental management ISO 9001 (2015) and ISO 14001 (2015).

#### **USES**

WORKS: maintenance.

**DESTINATION:** greenhouses (horticulturists, market gardeners,

etc.), industrial glass-roof, glazing.

LOCATION: exterior.

#### **DESCRIPTION**

Washing solution suitable for:

- perfect spray of the product,
- good impregnation of the remaining coatings,
- a reaction time long enough to work on large surfaces.

Elimination of residues and cleaning of surfaces treated with water under low pressure, or by heavy rain occurring within 2 or 3 days after spraying.

#### **CAUTION**

- Do not apply by temperatures below 5°C and with Relative Humidity (RH) above 80%, during frosty weather conditions, direct sunlight or in high winds.
- Wear necessary personal protective equipment (PPE): gloves and goggles during preparation and spraying of the product.
- Protect surrounding crops from sprays.
- Dispose of waste water responsibly.

#### **SPREADING RATE:**

| OMBRASTOP REVERSO | Thinning with water | Practical coverage |
|-------------------|---------------------|--------------------|
| 1 volume          | 7 volumes           | 12 to 15 m²/litre  |
| 20 kg             | 140 litres          | 1900 to 2300 m²    |

#### **APPLICATION MODE**

THINNING: 1 volume d'OMBRASTOP REVERSO for 7 volumes of water.

**TOOLS:** For small areas, a garden sprayer of twenty litres is suitable. Large areas will be treated by all types of sprayers.

TOOLS CLEANING: with water, immediately after use.

**APPLICATION:** Spray the solution obtained regularly in one or more passes taking care that the product does not flow and is not sprayed onto the crops.

#### **RINSING**

- Apply OMBRASTOP REVERSO and wait for the product to become completely mat (between 1 to 3 hours after the application).
- Within 2 days, remove residues by rinsing with clear water under pressure or jet: pump, tractor atomizer, etc. Heavy rain may also be suitable.
- After rinsing, if traces persist, repeat the cleaning operation on the concerned areas and if necessary, provide for the elimination of residues by manual action (brushing with clean water).
- Dispose of waste water responsibly.

#### **PACKAGING**

PACKAGING: 20 L (bucket)

## **HEALTH, SAFETY & ENVIRONMENT**

**Safety datasheets:** available on www.ombraflex.com or www.quickfds.fr.

### THIS PRODUCT IS CORROSIVE.

The consultation of the OMBRASTOP REVERSO Safety Data Sheet (SDS) remains essential for a good use of the products before and during the works.

## OTHER INFORMATION

**Shelf life:** 12 months in its original unopened packaging kept away from humidity, frost and heat.

**Waste treatment:** dangerous waste. In case of leftover product, please dispose of it responsibly (depends on national regulation).

#### **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

www.ombraflex.com