

DECLARATION OF COMPLIANCE (DOC) FOR FOOD CONTACT MATERIALS

We hereby declare that the product: Code R62TS1R3#19893
Name: PRESSURE SPRAYER -2200965/3130LE Printing rev.01-2023
Lot: 00006

Epoca SpA Via Sant'Andrea, 24-36061 Bassano del Grappa Vicenza - Italy

is in compliance with

the relevant EC Community legislation:

- Regulation EC 1935/2004
- Regulation EC 1895/2005
- Regulation EC 2023/2006
- Regulation EC 10/2011

And the following Italian legislation:

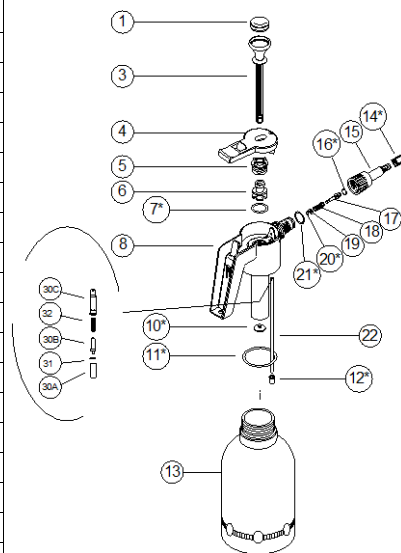
- Ministerial Decree 21/03/1973 and subsequent updates and amendments.
- DPR 777/82 e subsequent updates and amendments.

DESCRIPTION AND TECHNICAL FEATURES

The product consists in a handheld pressure sprayer made with plastic parts and AISI 316 stainless steel spring.

In specific:

| Pos. | Code | Descrizione / Description | Materiali |
|------|------------|---------------------------------------|---------------|
| 1 | B6AMO#TRM | Copri pomolo / Knob Cover | PP |
| 3 | B6DMO#TRM | Pompante / pumping rod | PP |
| 4 | B61MO#TRM | Leva comando / Trigger | PP |
| 5 | B6CMO#TRM | Ghiera pompante / Nut | PP |
| 6 | B6BMO#TRM | Porta stantuffo / Washer Holder | PP |
| 7* | A72231 | 'O' ring 22 x 3 | EPDM |
| 8 | B60MV#TRMA | Corpo pompa per valvola / Body | PP |
| 10* | A91003 | Valvola non ritorno / No return Valve | EPDM |
| 11* | A52253 | 'O' ring 49.21 x 3.53 | EPDM |
| 12* | B10510 | Filtro / Filter | PP |
| 13 | F6200U00#M | Flacone / Container Epoca 2000 | PEHD |
| 14* | B68MO#TRM | Ugello / Nozzle | PP |
| 15 | B66MO#TRM | Lancia / Lance | PP |
| 16* | A50102 | 'O' ring 6.75 x 1.78 | EPDM |
| 17 | B6E0#TR12 | Valvola spillo / Pin Valve | PA6+50% F.G. |
| 18 | A20090 | Molla / Spring | Aisi 316 |
| 19 | B6F0#TR12 | Rondella / Washer | PA6+ 50% F.G. |
| 20* | A50081 | 'O' ring 1.78 x 4.47 | EPDM |
| 21* | A71631 | 'O' ring 16 X 3 | EPDM |
| 22 | B00070 | Canna 3x5x215 / Dip Tube | LDPE |
| 30 | B6GMO#TRM | Valvolina Corpo ep2000/ Release Valve | PP |
| 32 | A20056 | Molla / Spring | AISI 316 |
| 31 | A51082 | 'O' ring 1.5 x 1 | EPDM |



- Test Conditions:

All the components of the pump are suitable for food contact. Test results are in compliance with EC reg. n. 1935/2004 (UE) Reg. N.10/2011 and any subsequent amendments and additions for plastic components, to al Ministerial Decree 21/03/1973 and any subsequent amendments and additions for rubber parts and to Ministerial Decree 06/08/2015 n.195 GU n.288 del 11/12/2015 for stainless steel springs.

The product contains only authorized substances in accordance with Annex no. I to the. UE Reg 10/2011, and it DOES NOT contain any specifically restricted substance listed in the above-mentioned regulations. Materials respect specific migration limits in accordance with the following conditions:

a) plastic and rubber:

food simulant B: acetic acid 3% (p/v) in purified water;

food simulant C: ethanol 20% (v/v) in purified water;

food simulant D2: vegetal oil (sunflower seeds oil).

b) Steel

food simulant B: acetic acid 3% (p/v) in purified water;

- Conditions of use:

the product can be used with water based food grade liquids, water, salty solutions, acetic solutions, alcoholic solutions, low viscosity oils and oily solutions even with prolonged and repeated contact at room temperature.

- These declaration is drawn up in accordance with above-mentioned regulations and it is addressed to:

MESTO SPRITZENFABRIK

- As a supplement to what hereby stated supplementary test reports and additional documentation envisaged under CE Reg. 1935/2004, art.16 subparagraph 1.
- Eventual cross contamination risks have been placed under monitoring through implementation of a sanitation system of self checking in compliance with HACCP and GMP regulations that are applied during the manufacturing process to the facilities and the staff involved in the production of the FCM.
- Industrial or commercial use of the material hereby listed does not exclude
- The use of the material, indicated in the present declaration, in industrial or commercial premises does not exclude the control of its conformity to the regulations in force and the control of its technological suitability for the target which it is designed for.
- This declaration has a validity starting from the date mentioned here below and will be substituted only if there will be important changes in the material production able to change some requirements essential for the conformity and only if the legislative references mentioned in this declaration will be changed and updated so that a new control for the conformity will be needed.

Code / number of declaration: DDC0011-2024

Date: 04-10-2024

Signature & Position:



Technical Office Manager