

DECLARATION OF COMPLIANCE Oenoflow[™] Cider Filter Modules

"W" Code

Module Part Numbers:

WUSP-54C WUSP-6443C

The Oenoflow filter modules are designed for contact with non-fatty foodstuffs. These modules can be used with cider (up to 15 % alcohol) at up to 40 $^{\circ}$ C (104 $^{\circ}$ F) in filtration flow conditions, following flushing and in flow conditions.

An initial flush is mandatory prior to use.

Meenel

Dawn Cromwell Director, QA Laboratory, Food & Beverage

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Oenoflow Filter Modules (W Code)

Components

Membrane	PVDF
Housing	Polysulfone
Potting and Cross-plate	Polyurethane Resin
Sleeve	Polypropylene
Netting	Polyethylene
O-ring Seal	Ethylene Propylene Copolymer

Note: may contain trace levels of Bisphenol A.

The modules are packaged with the following solution: Glycerin 65 %, Ethanol 2 % and Water 33 % The modules must be flushed prior to use to remove this solution.

Declaration

Oenoflow filter modules comprise of materials that meet regulatory and legislative requirements and guidelines for food contact in that:

Europe

The above "W" Code Oenoflow modules meet the requirements for food contact as detailed in European Regulation (EC) Numbers 1935/2004 in that:

• The products have been assessed by the manufacturer, in conjunction with a consulting and Testing Service, under the Plastics Materials and Articles in Contact with Foodstuffs Regulations laid out in EU Regulation 10/2011. All substances identified as being used in the manufacture of the above products are (a) listed in the above legislation either with or without restrictions, or (b) not subject to the provisions of the above legislation.

The supplier certifies that the materials of construction are not subject to the provisions of EC Regulation 1895(2005) and or do not use BADGE, BFDGE or NOGE.

Tests have shown that the above modules meet the Specific Migration Limits and the Overall Migration Limits into 3 % acetic acid and alcoholic liquids up to 15 % ethanol when tested under conditions of repeat usage at 40 °C (104 °F), provided that the flow rate through the filters is greater than the minimum recommended flow rates indicated below.

WUSP-54C	: 52 liters per hour
WUSP-644C	: 90 liters per hour

Note:

Additional 'polymer production aids' and 'aids to polymerization' are employed not subject to the positive listing requirements of EU Regulation 10/2011.

The manufacturer indicates that there are additional substances present subject to Article 13 of Regulation 10/2011.

Process Quality System

Country of Origin: Japan

This product is manufactured under a Quality Management System certified to ISO 9001:2008.

Contact in Europe

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Supplied in Europe by

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