

<u>MOD</u>: ASD/50

Production code: F-50 (DIAM)





Pol.Tejerías Norte C/ Los Huertos Nº 26 26500.Calahorra.La Rioja ESB31374457

Tel. + 34 941 147 653 Fax. + 34 941 148 519

frucosol@frucosol.com www.frucosol.com

CONFORMITY DECLARATION FOOD CONTACT FRUCOSOL JUICERS

According to the documents we have about our Juicers Fcompact, F50, F50C, F50A, F50Ac, Selfservice y Freezer, manufactured in:

Description of the part	Materials
Hollow item	PP
Squeezer ball	PP
Cutting blade	Inox AISI 304
Peel Extractors	Inox AISI 304
Filter	Inox AISI 304
Filter funnel	Inox AISI 304
Front Cover	Inox AISI 304
Fixing screws	PP - Inox AISI 304
Seal rubber	Silicone
Yellow fitting	PA
Tap bearing	POM
Glass cover	Glass
Body of the machine	Inox AISI 304

It is according to the rules and laws about materials in contact with Food (MOCA), as specified in:

- Reg. CE 1935/2004;
- Reg. CE 10/2011;
- DPR 777/82;
- DM 21/03/1973;

The limits of the global and specific migration are respected in the following test conditions:

1. Global migration of plastics

Part Description	Materials	Simulating	Conditions
Hollow item	PP	Acetic acid 3% and ethanol 20%	2h at 70°C
Squeezer ball	PP	Acetic acid 3% and ethanol 20%	2h at 70°C
Fixing screws	PP	Acetic acid 3% and ethanol 20%	2h at 70°C
Yellow fitting	PA	Acetic acid 3% and ethanol 20%	2h at 70°C
Tap bearing	POM	Acido acetico 3% y etanol 20%	2h at 70°C





Pol.Tejerías Norte C/ Los Huertos Nº 26 26500.Calahorra.La Rioja ESB31374457

Tel. + 34 941 147 653 Fax. + 34 941 148 519

frucosol@frucosol.com www.frucosol.com

Relation surface/Volume used in the migration test: 1dm²:167ml

2. Global Migration of the silicone:

Part description	Materials	Simulating	Conditions
Seal rubber	Silicone	Acetic acid 3%	30 min at 40°C

3. Specific Migration of Ni, Cr and Mn in the steel:

Part description	Materials	Simulating	Conditions
Screw shaft	Steel AISI 304	Citric acid 0,5%	30 min at 40°C
Mesh filter	Steel AISI 304	Citric acid 0,5%	30 min at 40°C

The components of the extractor contain substances subject to restrictions and the specific migration limits of the regulations listed above are respected.

The specific migration limit of BPA in plastic components respects the limits of 0.05ppm.

The article does not contain substances present in the CE regulations 1333/08 and 1334/08 ("dual use" substances).

Calahorra, 01/02/2022



