



We, **Brouwland**, Korpelsesteenweg 86, 3581 Beverlo, Belgium, declare for the following articles

015.330.4 Fruit press iron painted 30 liter (diam. 30)
015.345.2 Fruit press iron painted 50 liter (diam. 36)
015.365.0 Fruit press iron painted 70 liter (diam. 40)
015.390.8 Fruit press iron painted 90 liter (diam. 46)
015.395.7 Fruit press iron painted 130 liter (diam. 60)
015.397.3 Fruit press iron painted 266 liter (diam. 66)

Used for pressing fruit
and made of wood and painted iron

That the painted iron, more specifically "nitro finish transparent matt" and "bottom nitro transparent high coverage",
if properly applied and dried, as per the instructions given on the relevant data sheets, leading to the formation of a dry film which does not release substances harmful to humans

Characteristics of "nitro finish transparent matt"

Solid residue (%)	26 ± 2
Specific gravity (g / cm ³)	0,940 ± 0,030
Viscosity DIN 4 at 23°C	35 ± 5

Characteristics of "bottom nitro transparent high coverage"

Solid residue (%)	31 ± 2
Specific gravity (g / cm ³)	0,970 ± 0,030
Viscosity DIN 4 at 23°C	115 ± 5



Description: panels protected with powder paint of thermosetting nature pollestere TGIC free called "Interpon D1036" intended for contact with aqueous foods and / or acids and / or alcohol (with alcohol content not exceeding 15%) and / or fatty fluids

Date of testing: 22/07/2011

Tests conducted	Method	Unit of measure	Value	Legal limit
Global migration (mg/dm ²) in acetic acid 3% at 40°C / 10 days	D.M. 21/3/73 and subseq.updates	mg/dm ²	0,8	Max. 10
Global migration (mg/dm ²) in ethyl alcohol 15% at 40°C / 10 days	D.M. 21/3/73 and subseq.updates	mg/dm ²	1,0	Max. 10
Global migration (mg/dm ²) in adjusted olive oil at 40°C / 10 days	D.M. 21/3/73 and subseq.updates	mg/dm ²	2,0	Max. 10
dye migration on a rate of simulating liquid coming from global migration	D.M. 21/3/73 Annex IV section 7	%		
Acetic acid 3%		Transmissivity %	> 95	Not less than 95
Ethylalcohol 15%		Transmissivity %	> 95	Not less than 95
Adjusted olive oil		Transmissivity %	> 95	Not less than 95

N.B.: for the execution of the tests was adopted a report exposed surface area (cm²) and volume of the simulating liquid (ml) of 0.8

The legal limits above are provided by the Ministerial Decree March 21, 1973 (Discipline hygiene of packaging, containers and utensils intended to come into contact with foodstuffs and substances for personal use) and subsequent amendments arising from the implementation of various EU directives , most recently Directive 2007/19/EC.

Signed, Beverlo,

Nadja Balis
Quality Assistant

Brouwland

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