

## DECLARATION OF COMPLIANCE FOR FOOD CONTACT

Hereby we confirm that your products:

Code	Description
KCK 25047	Toolbox M 500cc
KCK 250471	Toolbox L 750cc
KCK 2507061	Carrier
KCK 2507561 – 62 – 63	Bottle PRO FORCE SLASH
KCK 2507565 – 66 - 67 - 68	Bottle FOX FORCE ENJOY
KCK 2507569 – 70	Bottle FOX FORCE DAILY
KCK 2509061 – 62 – 63 – 64	Bottle FOXXL FORCE ENJOY
KCK 2509065 – 66	Bottle FOXXL FORCE DAILY
KCK 250127 - 251271	Thermal bottle WARM

Complies with legal regulations laid down in European Regulations on Plastic material as well Regulation (EC) N°1935/2004 and (EC) N°10/2011 (EC) n° 2023/2006.

See test report n° 23743 started in 17/12/24 end in 21/01/25

### Composition of the articles:

The listed articles mentioned above are composed of:

Item	Raw material	Code
Body	LDPE	Enable 2005
Cap	PP	PPR 7220
Valve	TPE	TS7 Kraiburg

The listed materials Complies with legal regulations laid down in European Regulations on Plastic material as well Regulation (EC) N°1935/2004 and (EC) N°10/2011 (EC) n° 2023/2006.

### FOOD SIMULANT AND TEST CONDITION FOR OVERALL MIGRATION

- ACETIC ACID SOLUTION 3% 70°C /2hrs repeated contact 3 TIMES
- ETHANOL SOLUTION 50% 40°C/24hrs repeated contact 3TIMES

### Types of food with which it is intended to be put in contact

All types of aqueous and acidic food products and alcoholic food products with an alcohol content of up to 20% (to indicate the foods to which the product complies).

### Time and temperature of treatment and storage in contact with the food

Any contact condition that includes hot filling and/or heating to a temperature T, where  $70^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$  for  $t = 120/2^{\wedge} [(T-70)/10]$  minutes maximum, which is not followed by prolonged storage at room temperature or at refrigerated temperature (to indicate the conditions of use of the MOCA to which it complies).

### Ratio of food contact surface area to volume

- Surface area :3.48 dm<sup>2</sup>
- Simulant Volume: 0.58 dm<sup>3</sup>
- Ratio: 6 dm<sup>-1</sup>

### TEST METHOD

Test	Simulant	Temp	Time	standard
SENSORY TEST ODOR	WATER	40°	24H	DIN 10955-2004
SENSORY TEST TASTE	WATER	40°	24H	DIN 10955-2004
OVERALL MIGRATION PLASTIC	ACETIC ACID 3%	70°	2H	REG 10/2011
OVERALL MIGRATION PLASTIC	ETHANOL 50%	70°	2H	REG10/2011
METAL OVERALL MIGRATION	ACETIC ACID 3%	70°	2H	REG 10/2011
MIGRATION OF PRIMARY AROMATIC AMMINES	ACETIC ACID 3%	70°	2H	REG 10/2011
MIGRATION OF COLORS	ACETIC ACID 3%	70°	2H	REG10/2011
MIGRATION OF COLORS	ETHANOL 50%	70°	2H	REG10/2011

### CONCLUSIONS

In the chosen test conditions, global and specific migrations values are lower then the limits stated by the EUROPEAN laws for contact with aqueous, acid 3%, alcoholic 50%

Traceability of the product is ensured according to Regulation 1935/2004 10/2011 via number of the roll in conjunction with date of production. This declaration is valid for the product delivered by us as specified above. The directives 82/711/EEC and 85/572/EEC provide a guideline for the section of test conditions to be used for various food products. According to that and under consideration of the food contact conditions stated, the product complies with the stipulations of these Directives regarding the packaging of food products to be packed.

Venegono Inferiore 21/01/2026

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