

QUANTIFICATION OF BISPHENOL RELATED COMPOUND POLYMERIC CAN COATINGS AND IN BEVERAGE SAMPLES BY HPLC-FLD AND CONFIRMATION BY LC-MS/MS

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Major types of internal can coatings used for food and beverages are made from epoxy-based resins, which contain among their components bisphenol A (BPA) or bisphenol A diglycidyl ether (BADGE). These components can be released and reach the food. There is no specific European legislation for coatings, but there is legislation on specific substances setting migration limits. Many investigations have paid attention to BPA due to its classification as endocrine disruptor, however, studies are available concerning other analogues developed to replace it in the manufacture of these resins [1].

The objective of the present work was to apply an analytical method based on high performance liquid chromatography with fluorescence detection (HPLC-FLD) to the simultaneous identification and quantification of fourteen compounds including bisphenol analogues (BPA, BPB, BPB, BPC, BPE, BPF, BPG) and BADGEs (BADGE, BADGE, H₂O, BADGE.2H₂O, BADGE.HCI, BADGE.2HCI, BADGE.H₂O, HCI, cyclo-di-BADGE) in the material (cans) and in the beverage samples. In addition, a liquid chromatography coupled to tandem mass spectrometry (LC-MS/MS) method was optimized for confirmation purposes.



CODE	DESCRIPTION	ORIGIN	Lateral	Lateral Lid		Lid
			External	Internal	Internal	External
BC01	Traditional	Spain	Polyurothano	Phenoxy	Phenoxy	Phenoxy
BCOI	Beer	Spann	Folyulethalle	resin	resin	resin
BC02	Vodka mixed	Italy	Polyurethane	Phenoxy	Ероху	Ероху
DCUZ	drink	itary	roryurethane	resin	resin	resin
BC03	Mixed lemon	Snain	Polyurethane	Phenoxy	Phenoxy	Phenoxy
DC03	flavour	Spann	Folyulethalle	resin	resin	resin
BC04	Energy drink	Iroland	Polyurothano	Phenoxy	Ероху	Ероху
 BC04	zero	ITEIallu	Polyurethane	resin	resin	resin
BC05	Star wars space	Germa	Polypropylopo	Acrylic	Polyostor	Phenoxy
BCUS	punch	ny	Polypropylene	resin	FOIYESLEI	resin
BCOG	Green cola	Snain	Polyurothano	Phenoxy	Phenoxy	Phenoxy
BCOO	Green cola	Spain	Folyulethalle	resin	resin	resin
BC07	Tonic original	Spain	Polyurothano	Phenoxy	Ероху	Ероху
BCUT	TOTILE OFIGINAT	Spain	Folyulethalle	resin	resin	resin
BCOS	Tonic water	Spain	Polyurothano	Phenoxy	Ероху	Ероху
BCUB	original	Spain	resin		resin	resin
BCOO	Premium tonic	Germa	Polyurothano	Acrylic	Polyostor	Phenoxy
DC03	water	ny	Folyulethane	resin	FOIYESLEI	resin
	Natural mineral			Phenoxy	Ενοα	Ενοα
BC10	water drink	Spain	Polyurethane	resin	resin	resin

The type of coating was verified using an attenuated total reflectance-FTIR spectrometer equipped with a diamond optical crystal. The spectra identification was performed by comparing recorded spectra with several commercial spectral libraries (IR Spectral Libraries of Polymers & Related Compounds from Bio-Rad Laboratories).



Table 1: Information about the samples included in the study.

Column	Phenosphere 80A ODS					
Column	(150 mm × 3.2 mm, 3 μm)					
Column Tª	30ºC					
Mobile phase	MeOH: ACN (50:50, v/v) and water					
Flow rate	0.5 mL/min					
Injection volume	10 μL					
	55% water and 45% MeOH:ACN for 2 min, MeOH:ACN					
Gradiente elution	was increasing until 75% for 14 min, and another gradient					
	to 100% MeOH:ACN for 7 min					
Elucroscopes detection	Excitation: 225 nm					
Fluorescence detection	Emission: 305 nm					
Data acquisition	Selected reaction monitoring (SRM)					
Source	Positive and negative atmospheric pressure chemical					
Source	ionisation (APCI)					
Vaporizer T ^a	400ºC					
Capillary T ^a	350ºC					

Table 2: Experimental condition of HPLC-FLD and LC-MS/MS methods.

RESULTS AND DISCUSSION



Figure 3: A HPLC-FLD chromatogram corresponding to an extract of a can sample.

The HPLC-FLD method developed to determine the migrants in the samples was validated showing low detection levels (LOD = 0.005 mg/L), good repeatability (RSD % < 5) and acceptable recoveries (>75 %) determined by spiking experiments on food samples at three concentrations (0.05, 0.1 and 0.2 µg/g) during three consecutive days (n=6).

BADGE.2HCI	4809-35-2	413.33	+	382.2	191.1, 135.2
BADGE.H ₂ O.HCI	227947-06-0	394.89	-	283.0	211.0, 226.0
CYDBADGE	20583-87-3	568.71	+	569.0	134.8, 106.9



Filtration and

analysis by liquid

chromatography

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Figure 2: LC-MS/MS.

Table 3: Compounds analyzed in this work with their MS/MS conditions.

	BC01	BC02	BC03	BC04	BC05	BC06	BC07	BC08	BC09	BC10
BPF	-	-	-	-	-	-	-	-	-	-
BADGE.2H ₂ O	0.002	-	0.004	0.003	-	0.002	0.006	0.004	-	0.004
BPE	-	-	-	-	-	-	-	-	-	-
BPA	-	-	0.003	0.003	-	-	0.003	-	-	0.003
BPB	-	-	-	-	-	-	-	-	-	-
BADGE.H ₂ O	-	-	-	-	-	-	-	-	-	-
BADGE.H ₂ O.HCl	-	-	-	<loq< th=""><th>-</th><th>-</th><th><loq< th=""><th>-</th><th>-</th><th>-</th></loq<></th></loq<>	-	-	<loq< th=""><th>-</th><th>-</th><th>-</th></loq<>	-	-	-
BPC	-	-	-	-	-	-	-	-	-	-
BADGE	-	-	-	-	-	-	<loq*< th=""><th>-</th><th>-</th><th>-</th></loq*<>	-	-	-
BADGE.HCI	-	-	-	-	-	-	-	-	-	-
BADGE.2HCl	-	-	-	-	-	-	-	-	-	-
BPG	-	-	-	-	-	-	-	-	-	-
Ciclo-di-BADGE	0.26	0.17	0.36	0.43	0.006	0.37	0.60	0.40	0.004	0.30

Table 4: Concentrations obtained in can samples (mg/dm²). LOQ*: limit of quantification considering the signal by LC-MS/MS.

- \succ In the extracts from the can coatings BPA, BADGE, BADGE.2H₂O, BADGE.H₂O.HCI and cyclo-di-BADGE were detected.
- \succ No analytes were detected above the detection limit in any of the beverage samples.
- These results were confirmed by LC-MS/MS.
- > From the food safety point of view, it can be concluded that they comply with the European legislation respect to the compounds analyzed.

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