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# Heavy Metals in the Glass and Enamels of Consumer Container Bottles

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1	Heavy metals in the glass and enamels of consumer container bottles
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16	Abstract
17	The glass and enamelled decorations of bottles of alcoholic beverages sourced from retailers in the
18	UK were analysed by x-ray fluorescence spectrometry for various heavy metals. In the glass
19	substrate, lead, cadmium and chromium were present at concentrations up to about 1100 $\mu g$ g $^{ extsf{-1}}$ ,
20	1100 $\mu$ g g <sup>-1</sup> and 3000 $\mu$ g g <sup>-1</sup> , respectively, but their environmental and health risks are deemed to be
21	low significance. Of more concern from an environmental and, potentially, occupational exposure
22	perspective are the concentrations and mobilities of Pb and Cd in the enamels of many bottles. Thus,
23	Pb concentrations up to about 100,000 $\mu gg^{\text{-}1}$ were found on the décor of various wine bottles and a
24	beer bottle, and Cd concentrations of up to 20,000 $\mu g$ g $^{ ext{-1}}$ were measured in the decorated regions
25	on a range of spirits, beer and wine bottles. Moreover, maximum concentrations that leached from
26	enamelled glass fragments according to a standard test that simulates water and other liquids

27 percolating through a landfill were about 1200 and 3200  $\mu$ g L<sup>-1</sup> for Pb and Cd, respectively, with

several fragments exceeding the US Model Toxins in Packaging Legislation and, therefore, defined as
"hazardous". Given that safer decorative alternatives are available and that a precautionary principle
should be adopted for toxic heavy metals, the pervasive use of Pb and Cd in the enamels of
consumer bottles is brought into question.

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### 34 Introduction

35 Lead (Pb), cadmium, hexavalent chromium (Cr(VI)) and mercury (Hg) are highly toxic heavy metals

36 that have come under intense scientific and medical scrutiny and increasing regulation over the past

37 three decades (1-3). Restrictions are in place for the concentrations or mobilities of these metals in

38 various consumer products, including toys, electronic equipment, ceramic products and other food-

39 contact articles, jewellery, and paints, principally in order to protect human health and the

40 environment (4-6). An additional rationale for limiting heavy metals in new consumer goods is to

41 minimise the scope for introducing harmful chemicals into the recycling stream (7). However,

42 inefficient or illegal practices have ensured that the recyclate may be contaminated by older (or

43 sometimes newer) products that are not compliant with current regulations. As an example, there is

44 widespread and low level dispersion of flame retardants, metalloids and metals in many plastic

45 products recycled from improperly sorted or screened electronic waste (8).

46 Packaging is an important contributor to the solid waste stream, and the Packaging and Packaging 47 Waste Regulations (9) set out to restrict heavy metals to a combined content of 100  $\mu$ g g<sup>-1</sup> in any 48 packaging material. Soda-lime glass is the most important type of glass used in packaging for food 49 and beverages and is recycled at rates exceeding 90% in some European countries (7). However, 50 historical recycling of certain products like cathode ray tubes and crystal glass have resulted in 51 significant contamination of the cullet by (mainly) Pb (10). Given that metals in glass are considered 52 to be inert, and rather than impede the expanded use of recycled glass in the production of packaging, a subsequent derogation of the 100  $\mu$ g g<sup>-1</sup> limit was introduced (11). The derogation 53 stipulated that heavy metals are not "intentionally" introduced during manufacturing and that an 54 55 investigation be instigated should the regular production of glass from a given furnace exceed a 200 56 μg g<sup>-1</sup> combined heavy metal concentration.

57 Despite these restrictions, there is very little published information on the heavy metal content of

- 58 consumer container glass from which to make inferences about compliance and cullet
- 59 contamination. Moreover, a recent article reporting high levels of Cd in enamels of glass bottles (12)

60 suggests that there exists the potential for increasing metal content of container glass in what is 61 intended to be a closed loop system. The aims of this study were to determine the heavy metal 62 content of contemporary container glass and decorative enamels by x-ray fluorescence (XRF) 63 spectrometry. Alcoholic beverage bottles were targeted because they are widely available in a 64 variety of different colours and many producers use enamels for logos, text, patterns or images. 65 Selected samples were also subjected to a standard landfill leaching test in order to evaluate heavy metal mobilisation on disposal. Findings are discussed with respect to contamination of the soda-66 lime container glass recyclate stream and potential impacts on human health and the environment. 67

68

### 69 Experimental Section

70 Samples

71 Bottled alcoholic products were purchased from local and national supermarkets between 72 September 2017 and August 2018. Bottles contained a variety of drinks (beers, wines, spirits) of 73 volume that ranged from 50 ml to 750 ml, and were either clear (including some that were frosted) 74 or coloured green, ultraviolet-absorbing green (UVAG), or brown. Twenty four bottles, 75 encompassing each glass colour type, were enamelled over part of the exterior surface with images, 76 patterns, logos, text and/or barcodes of a single colour or multiple colours. In addition, unenamelled 77 empty bottles and identifiable fragments (n = 68) were sourced from the glass waste of a local 78 establishment licensed to sell alcoholic drinks. For comparison, 12 clear, unenamelled drinking 79 glasses constructed of more toughened glass and that are not generally recycled were sourced from 80 local hardware stores and supermarkets.

## 81 XRF analysis

Samples were analysed for Pb, Cd, Cr and Hg and a range of other elements by portable, energy-82 83 dispersive x-ray fluorescence (XRF) spectrometry using a battery-operated Niton XLt3 950 He 84 GOLDD+. Measurements were made in a shielded 4000 cm<sup>3</sup> laboratory accessory stand, with the 85 instrument pointing nose-upwards and operated remotely by a laptop, where possible. For empty 86 bottles too large to fit into the stand (n = 15), the instrument was employed hand-held. Here, 87 samples were cradled in a folded radiation protection apron on a stainless steel bench with 88 measurements performed by placing the detector window vertically downward through the glass 89 and activated using the trigger mechanism of the instrument. Measurements of the glass substrate 90 were undertaken for 30 seconds in a consumer products-ceramics mode while measurements of 91 enamelled areas were undertaken for 30 seconds in a plastics mode with a thickness correction of

0.05 mm applied. Where the enamelled area or colour to be probed was smaller than the 8-mm
detector window, 3-mm collimation was applied by using the small-spot facility of the instrument;
here, precise positioning was accomplished using video imagery generated by a CCD camera
adjacent to the x-ray source in the detector window.

96 As a performance check, plastic discs containing known amounts of Pb, Cd, Cr and Hg (and ranging 97 from about 100 to 1000  $\mu$ g g<sup>-1</sup>) were analysed several times during each measurement session, with 98 the XRF returning values that were within 10% of known concentrations in all cases. In the accessory stand, method limits of detection for the ceramics mode were about 15, 10, 50, and 20  $\mu$ g g<sup>-1</sup> for Pb, 99 Cd, Cr and Hg, respectively, while detection limits in the plastics mode were about 30, 50, 100, and 100 40 µg g<sup>-1</sup>, respectively. When the XRF was operated handheld, detection limits were approximately 101 102 double the corresponding values achieved in the stand. Multiple measurements (n = 5) performed 103 on the same area of three samples positioned in the accessory stand revealed precisions in the 104 ceramics mode of better than 10% and about 12% and 3% for Pb, Cd and Cr, respectively, and 105 precisions in the plastics mode of better than 10% and about 5% and 10% (note that Hg was never 106 detected). Hand-held, precision was lower but better than 15% in all cases where the metal was 107 detected.

### 108 Leaching procedure and leachate analysis

109 Fragments of glass from three decorated bottles and three undecorated bottles were subjected to 110 the US Environmental Protection Agency Toxicity Characteristics Leaching Procedure (TCLP) (13, 14). The TCLP test is designed to mimic the fate of waste exposed to rainfall and other liquids percolating 111 112 through landfill. Bottles were placed on a hard surface in individual jiffy bags and broken with a 113 mallet. Between one and six fragments of < 1.5 cm in the longest dimension and up to 2.5 g in mass 114 were carefully retrieved from each bag and weighed into a series of 50 ml screw-capped conical 115 polypropylene centrifuge tubes. A solution of 0.1 M acetic acid, prepared from Fisher Scientific analytical grade glacial acetic acid in Elga Type 1 water (18.2 M $\Omega$ .cm), was added to each tube that 116 117 resulted in a mass to volume ratio of 1:20, and the contents were then placed on a Grant-Bio PTR-60 118 end-over-end shaker set at 30 rpm for 18 h at room temperature. Taking care not to disturb any glass fragments, 10 ml of each leachate were subsequently filtered through a 0.45  $\mu$ m Whatman 119 120 filter directly into a series of 15 ml centrifuge tubes pending analysis. For a comparison, leachates 121 arising from one decorated bottle that had a distinctive yellow precipitate or suspension were also 122 transferred to 15 ml tubes without filtration.

Heavy metals in leachates were analysed by inductively coupled plasma mass spectrometry (ICP-MS)using a Thermo Scientific iCAP RQ with a concentric glass nebuliser and conical spray chamber. The

- instrument was calibrated with matrix-matched mixed standards (up to 2 mg L<sup>-1</sup>) prepared by serial
   dilution of LabKings multi-element quality control solutions and was operated under conditions
   described elsewhere (15).
- 128

### 129 Results

Descriptive statistics summarising the concentrations of Pb, Cd and total Cr in the glass substrates of 130 131 the samples are shown in Table 1 (as above, Hg was never detected). Thus, out of 89 bottles and 132 fragments analysed, 76 were positive for Pb, with the relative frequency of detection lower in clear glass than in other colours and, overall, concentrations ranging from < 30  $\mu$ g g<sup>-1</sup> to over 1120  $\mu$ g g<sup>-1</sup>. 133 134 The highest mean concentration was encountered in green glass and one-way ANOVA performed in 135 Minitab v17 revealed that concentrations in this colour were significantly higher (p < 0.05) than 136 those in clear or brown glass. Cadmium was detected in all colours of glass at concentrations that were relatively invariant and ranging from about 11 to 35  $\mu$ g g<sup>-1</sup>; according to one-way ANOVA, 137 138 mean concentrations were statistically indistinguishable among the colour types. Chromium was 139 detected in all green and UVAG bottles with mean concentrations of about 2000 and 700  $\mu$ g g<sup>-1</sup>, 140 respectively, but was only detected in 40% of brown glass and was never detected in clear glass. 141 Among additional elements analysed by the XRF, Bi, Ni, Sb, Sn and Zr were present in at least three 142 bottles from each colour category, Zn was encountered in most green, UVAG, and brown samples 143 but never detected in clear glass, Cu was only detected among brown samples, Fe was present 144 across all colour categories but concentrations were significantly lower (p < 0.05) in clear glass, and 145 As, Se and Sn were never detected. By contrast, among the 12 clear drinking glasses analysed, Pb 146 was detected twice, Cr once and Fe and Sb were detected in three cases each.

147 The characteristics of the enamelled bottles are shown in Table 2, along with mean concentrations 148 of Pb, Cd and Cr returned by the XRF for each enamelled colour probed (as above, Hg was never 149 detected). Here, bottle colours are defined as in Table 1, the place of origin is as indicated on the 150 bottle (which may refer to the beverage or bottling and not necessarily the glass bottle or enamel), 151 and the surface area occupied by enamel represents a best estimate from visual inspection relative 152 to the surface area of the whole product (excluding the base) and includes all enamel colours. Figure 153 1 illustrates a part-enamelled bottle of wine that was analysed along with resulting XRF spectra and 154 metal concentrations at two locations.

Lead was detected at concentrations of tens of thousands of  $\mu g g^{-1}$  on various colours of enamels on five bottles of wine whose glass colours were green, UVAG, and clear, and on white enamel of a

brown bottle of beer, but was only detected elsewhere at levels below 150 µg g<sup>-1</sup> and more typical of 157 158 the glass substrate itself. Cadmium was returned at concentrations ranging from about 1000 to 20,000  $\mu$ g g<sup>-1</sup> on many of these enamels, as well as the red, white and yellow enamels from a clear 159 160 bottle of spirits and the yellow, red or orange enamels of an additional clear bottle of wine, two brown bottle of cider and two brown bottles of beer. Total Cr was detected in enamels from a 161 162 number of bottles most of which were clear and at concentrations ranging from about 30 to 1700 µg g<sup>-1</sup>, suggesting that the metal was a component of the enamel and not the underlying glass. Overall, 163 164 it appears that the enamels of twelve products out of 24 tested are based wholly or partly on 165 compounds of either or both Pb and Cd, with the former restricted to wine bottles and a bottle of 166 beer and the latter distributed across a broader range of beverage containers.

167 Concentrations of Cd and Pb in the glass leachates are shown in Table 3 (note that Cr was not detected). Cadmium concentrations in filtered leachates are < 1  $\mu$ g L<sup>-1</sup> for undecorated glass 168 fragments and range from about 11 to 3200  $\mu$ g L<sup>-1</sup> for fragments whose exterior surfaces were partly 169 170 decorated, with variation among fragments from the same bottle presumably reflecting different 171 degrees and colours of décor across the glass surface. By comparison, concentrations of Cd in the three unfiltered leachates arising from a bottle decorated with yellow enamel and where a 172 suspension or precipitate was evident exceed 8000 µg L<sup>-1</sup>, suggesting that in some cases, the metal 173 174 may be mobilised or precipitated into a fine particulate form. Lead concentrations in leachates are < 175 1 µg L<sup>-1</sup> for undecorated glass fragments, between about 4 and 10 µg L<sup>-1</sup> for decorated fragments 176 rich in Cd but where XRF failed to detect Pb, and between 50 and 1240 µg L<sup>-1</sup> for fragments where Pb 177 was a distinct component of the décor.

178

### 179 Discussion

180 Both Pb and Cd appear to be widely distributed at relatively low levels in contemporary soda glass 181 used to store alcoholic drinks; while total Cr was detected in many samples, it is likely to be present 182 as chromic oxide, with or without iron oxide, for colour rather than as compounds of the more toxic 183 Cr(VI). Concentrations of Pb reported here are consistent with values reported for six 750 ml 184 commercial bottles of different colour and sourced in the EU that were tested just after the introduction of the original Packaging and Packaging Waste Directive (median = 179  $\mu$ g g<sup>-1</sup>; range = 185 93 to 1900  $\mu$ g g<sup>-1</sup>; 10). This suggests that over the past two decades the glass cullet has remained 186 broadly similar in respect of Pb, reflecting the historical and contemporary contamination by Pb-187 188 bearing glass (for instance, from cathode ray tubes, fluorescent light bulbs, old wine capsules, and leaded crystal articles). In contrast, however, Cd was never detected in these six samples (< 1  $\mu$ g g<sup>-1</sup>), 189

suggesting that the Cd content of the cullet may have increased over time through the improper useor disposal of Cd-based products.

192 The original Packaging and Packaging Waste Directive laid out a gradual reduction in the limit of 193 combined concentrations of Pb, Cd, Cr(VI) and Hg in glass that, after 2001, was to be set at 100  $\mu$ g g<sup>-1</sup> 194 (9). On this basis, and using summed concentrations of Pb and Cd, non-compliance would occur in 195 about one half (n = 42) of the glass samples analysed in the present study. In one case, the original directive limit of 600 µg g<sup>-1</sup> would be exceeded solely due to the presence pf Pb. However, 196 197 recognising that the necessary reduction in Pb content would entail a significant and undesired 198 reduction in glass recycling rate, a derogation to the directive in respect of heavy metals was 199 introduced in 2001 with a 200 µg g<sup>-1</sup> long-term concentration limit for any individual glass furnace 200 (11). This derogation expired in 2006 but a subsequent notification has prolonged it indefinitely (16).

201 From a health perspective, container glass contaminated with Pb and Cd at such concentrations is 202 unlikely to pose a significant risk to the consumer. This is because the metals are incorporated into 203 the glass matrix and are very insoluble. For instance, Guadagnino and Dall'Igna (10) demonstrated 204 that the maximum amount of Pb released by a standard 4% acetic acid test was 9  $\mu$ g L<sup>-1</sup> for a bottle whose Pb content in the glass was 1900 µg g<sup>-1</sup>, and in the present study, Cd and Pb concentrations in 205 206 filtered 0.1 M acetic acid leachates from unenamelled glass fragments were < 1  $\mu$ g L<sup>-1</sup>. These 207 concentrations compare with drinking water standards of 10  $\mu$ g L<sup>-1</sup> and 5  $\mu$ g L<sup>-1</sup> for Pb and Cd, 208 respectively, defined by the UK Drinking Water Inspectorate (17) and recommended by the World 209 Health Organisation (18).

210 The decorated enamels of half of bottles tested were found to contain high concentrations of Pb 211 and/or Cd. The former metal as an oxide has been employed as a component of the flux to reduce 212 the firing temperature of the enamel (19) while compounds of the latter metal are often used as 213 heat stable and brightly coloured pigments (20). The association of Cd with Se in many cases (and in 214 an average mass ratio of about 10:1) is consistent with the use of Cd sulphoselenide pigments, but 215 its wider occurrence without Se on many neutrally coloured enamels implies an additional or 216 alternative use. It appears that CdO can also serve as a flux in some applications (21) and it is 217 possible, therefore, that this compound is employed in enamelled decorations on container glass, 218 and either with or without PbO. As with the glass substrate itself, and despite higher concentrations 219 of toxic metals, enamels are unlikely to pose a direct, significant human health threat as decorations 220 are externally embossed and do not extend to the neck area where contact with the mouth could 221 occur should the contents be consumed directly from the bottle.

Although not an immediate or direct threat to human health, the use of toxic metals in the enamelling of glass bottles that are otherwise in a closed recycling loop is predicted to result in a progressive increase in the metal content of the glass cullet or an increase in waste metal emitted by glass furnace facilities. The significance the two routes depends on the quantity of bottles enamelled, the concentrations of Pb and Cd in enamels relative to the corresponding concentrations in the glass substrates, and the volatilisation points of the components of the enamels and any decomposition products relative to the melting point of glass.

229 Mass balance considerations suggest that contamination from enamel components is likely to be 230 more significant for Cd than Pb because (i) "baseline" concentrations of the latter are considerably 231 higher in the glass substrate through improper or historical recycling of leaded-products, and (ii) Cd 232 appears to be more widely used in the enamelling of contemporary bottles. An upper estimate of 233 the propensity for Cd contamination of the glass cullet may be calculated from representative 234 dimensions and characteristics of enamel and glass substrate. Thus, an enamel of 0.05 mm in thickness and containing 10,000 µg g<sup>-1</sup> of Cd that covers 15% of the glass surface (including the base) 235 whose average thickness is 3 mm is equivalent to a net concentration of 25  $\mu$ g g<sup>-1</sup> Cd in the product; 236 237 that is, one Cd-enamelled bottle in every 25 bottles of equal size would result in an increase in the Cd content of the cullet of 1  $\mu$ g g<sup>-1</sup> for every recycling process undertaken. Observations of the 238 239 present study suggest that half of enamelled bottles contain Cd in the décor but the percentage of 240 commercial bottles on the market or recycled that is enamelled is unknown.

241 The proportion of a heavy metal used in enamelling that is lost to the environment may be 242 evaluated from thermodynamic considerations and experimental studies. For Pb, the boiling points 243 of the metal (1749 °C) and its monoxide (1472 °C) are greater than the temperature at which post-244 consumer glass is melted (1350 to 1400 °C; 7), and empirical evidence suggests that it is largely 245 retained in the recyclate (22, 23). For Cd, the case is more complex as the boiling points of the metal 246 and monoxide are 767 °C and 1559 °C, respectively, while the sulphide (used to pigment enamels) 247 sublimes at 980 °C. Ross (24) suggests that a significant proportion of metals like Cd may not remain in the glass being melted but may be emitted through the stack or condense within the exhaust 248 249 system. Accumulation in refractory lining and flue debris is a concern for worker exposure during 250 cleaning, demolition or waste disposal.

Regardless of the fate of Pb and Cd in the recycling process, it is unclear whether enamelling of
consumer glass bottles with these metals complies with relevant packaging laws. The UK Packaging
Regulations, set out as Statutory Instrument 1640 (25) and based on EU Directive 94/62/EC (9) states
that no regulated heavy metals must be intentionally introduced during the manufacture of glass

packaging or components. However, a subsequent guidance document (26) refers to an Annex
regarding "some known uses" of heavy metals in packaging and this includes enamels to decorate
bottles. Here, it states that Pb may be encountered as a basic component of enamels while Cd could
be found in bright yellow and red colours. The document also states that (i) metals will occur in small
levels in most cases, (ii) some level of compliance monitoring should be performed, and (iii) a
number of major producers signed a voluntary agreement aiming to phase out heavy metals in
enamels.

262 Clearly, enamels are added intentionally and for appearance, and Pb and Cd concentrations in enamels are not "small" (on the order of tens of thousands of  $\mu g g^{-1}$ ). Precise metal concentrations 263 in enamelled glass products are dependent on the coverage of the decorated surface and its 264 265 thickness relative to the underlying glass, with net concentrations varying considerably across the decorated product. Significantly, the results of the present study reveal that Cd is not restricted to 266 267 brightly coloured yellows and reds but a range of other colours, suggesting that the metal may also 268 be a constituent of the flux. Results also show that Cd is often used without a Pb-based flux and that 269 many brightly coloured enamels use neither Pb nor Cd.

270 The Model Toxics in Packaging Legislation, adopted by nineteen US states (27) prohibits the 271 intentional introduction of metals "where its continued presence is desired in the final package or 272 packaging component to provide a specific characteristic, appearance, or quality" and includes inks 273 and labels under "packaging component". Exemptions may apply where there are no feasible 274 alternatives and, with respect to glass and ceramics, vitrified labels provided that Cd and Pb do not leach more than 1000 µg L<sup>-1</sup> and 5000 µg L<sup>-1</sup>, respectively, according to the US EPA TCLP (13). Clearly, 275 276 however, enamels are not chemically inert under conditions simulating liquid percolation through a 277 landfill, with the present study showing exceedance of the Cd limit for various enamelled glass 278 fragments and considerable exceedance if leachates suspensions or precipitates are not filtered. By 279 definition, therefore, fragments of such products are deemed as "toxic" or "hazardous" waste. 280 Given safer decorative alternatives are available that engender the same effect to the product (28), 281 questions arise as to why toxic metals are still employed and where they are sourced from, 282 especially since a voluntary phase out is indicated in by the UK Department for Business, Innovation

and Skills (26) and that a general precautionary principle to such metals is recommended (29). To

this end, suppliers contacted by the author indicated that for drinks produced in the UK, pre-

enamelled bottles are outsourced from abroad (but including countries within the EU), while for

imported products bottles are manufactured by companies that may or may not be located in the

same country as that producing the beverage.

- 288 In summary, high concentrations of Pb and Cd are commonly encountered in the decorative enamels
- of contemporary glass bottles. While not an immediate risk to the consumer through beverage
- 290 consumption or the handling or storage of bottles, the pervasive use of these heavy metals in what
- is largely a closed loop have potentially more serious impacts on the environment and the health of
- 292 workers employed in the glass recycling industry.

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		Pb, μg g⁻¹	Cd, µg g⁻¹	Cr, μg g
brown ( <i>n</i> = 23)	n	22	19	9
	mean	51.2	20.5	133
	median	45.9	22.3	132
	sd	17.0	6.9	64.0
	min	28.1	11.3	32.0
	max	95.2	35.2	259
green ( <i>n</i> = 20)	n	20	10	20
	mean	202	21.7	2020
	median	154	20.0	2030
	sd	222	5.4	488
	min	82.6	14.4	800
	max	1120	30.0	3000
clear ( <i>n</i> = 28)	n	18	16	0
	mean	73.3	18.3	
	median	66.9	17.2	
	sd	23.1	4.7	
	min	35.1	11.7	
	max	123	27.9	
UVAG ( <i>n</i> = 18)	n	16	10	18
	mean	161	22	700
	median	154	20	632
	sd	46.3	5.2	389
	min	28.2	14.1	155
	max	235	31.5	1790
drinking glasses ( $n = 12$ )	n	2	0	1
	mean	45.7		22.2
	median			
	sd			
	min	13.6		
	max	77.7		

Table 1: Number of cases in which Pb, Cd and Cr were detected in container glass of different

375 colours and in clear drinking glasses, along with summary statistics for resulting concentrations.

### estimated enamelled enamelled drink Pb, $\mu$ g g<sup>-1</sup> Cd, $\mu$ g g<sup>-1</sup> Cr, $\mu$ g g<sup>-1</sup> sample no. bottle colour volume, ml place of origin surface,% colours flavoured vodka 700 35 1 Sweden green clear orange pink red 2\* advocaat 700 Netherlands 25 red 4330 clear 1850 white 904 black flavoured vodka 3 clear 50 France 20 yellow white red 4 gin clear 700 UK 90 black red 5 clear 500 Italy 7 1720 limoncello green flavoured vodka 20 50 6 clear France yellow 7 white wine UVAG 750 Australia 20 white 76,200 9,980 70,200 10,400 410 green black 46,500 1710 8\* 5 white wine 750 Chile 1,360 green beige purple 27,400 4540 9 white wine clear 750 Chile 10 10,100 2300 green turquoise 105,000 16,300 2800 cream 20,300 2760 10 red wine UVAG 750 Chile 5 blue cream 11 red wine UVAG 750 Australia 10 red 46,500 19,400 10,900 white 1170 12 white wine clear 750 Germany 3 white 13 white wine 30 clear 750 Chile orange 5960 yellow 290 green white 14 sparkling white wine clear 750 Spain 10 white 19,300 1630 582 South Africa 15 sparkling rose wine 750 5 white clear 330 Mexico 35 16 beer clear blue 17 beer brown 330 Belgium 7 white 1090 18 570 Mexico 25 white beer clear blue 19 beer brown 330 UK 20 yellow 6990 93.4 32.4 white 20 beer brown 330 UK 20 orange 143 6640 57.1 white 67.9 21 beer brown 330 Belgium 7 white 62.5 10 22 660 white 36,200 3420 beer brown UK 23\* cider brown 330 South Africa 30 yellow 6060 24 cider 330 South Africa 30 4760 brown red

Table 2: Details of the enamelled bottles analysed in the study and concentrations of Pb, Cd and Cr, in decorated areas defined by colour. Asterisks denote bottles used for the leaching test.

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sample no.	bottle colour	enamelled colour/s	Pb, μg L <sup>-1</sup>	Cd, $\mu g L^{-1}$
2	clear	red/black	6.7	292
		red/white	1.7	656
		red/white	7.4	665
8	green	beige	51.2	10.7
		purple/beige	317	53.1
		purple/beige	1240	184
		purple/beige	191	34.1
		purple	1120	163
23	brown	yellow	4.1 (4.2)	2330 (8620)
		yellow	3.9 (4.1)	2170 (9860)
		yellow	5.8 (5.8)	3230 (11,600
30	UVAG	unenamelled	0.9	0.5
48	green	unenamelled	0.8	<0.1
68	brown	unenamelled	0.3	0.6

Table 3: Concentrations of Pb and Cd in leachate arising from glass fragments of different enamelledand unenamelled bottles. Data in parentheses denote concentrations in unfiltered leachates.

Figure 1: A UVAG-coloured and enamelled wine bottle with spectra arising from the XRF measurements (handheld and 3-mm collimation) of the red and white decorated areas indicated by yellow circles. Note the presence of Se in the red enamelled area indicative of the use of cadmium sulphoselenide. Also shown are Cd, Pb and Cr concentrations (+ 2 counting erors) over both measurement areas.

