The EU needs rules on chemicals in coffee cups, straws and other paper food packaging, consumer test shows

A new lab test shows that food packaging made of coloured paper and cardboard - such as coffee cups and straws - may contain and release chemicals originating from the inks used for printing. Paper is the second most used food packaging material after plastic. Unlike plastics, however, there are no EU rules governing paper’s use as food contact material.

The results show the need for EU-wide laws regulating the use and safety of all paper and board food packaging. With single-use plastics set to be banned in the EU as of 2021, the test raised safety concerns over some alternatives like paper straws.

Four BEUC members, national consumer groups, analysed 76 samples of printed paper or board food packaging, such as coffee cups, paper straws, printed napkins and grocery products. The test showed that:

- **More than one in six samples contained primary aromatic amines**, some of which are suspected to cause cancer. Nine samples contained these chemicals above the limit set in the EU Plastic Regulation.
- **Almost all 76 samples contained UV filters**. Some UV filters are suspected to cause cancer or disrupt the hormone system. Further analysis of 21 samples showed that **UV filters migrate into food** above the recommended levels in six products, including a children’s box of raisins.
- **The safety of most of the substances found to migrate into food has not been evaluated** by the EU food safety watchdog, EFSA.

Monique Goyens, Director General of BEUC, commented:

“Most consumers naturally assume that the material in direct contact with their food is free of harmful chemicals, but that is sadly not the case. Chemicals in packaging that leak into our food ultimately enter our bodies, but they have no place there. This new test adds to the growing evidence by consumer groups across Europe that paper food packaging may not be as innocent as it seems. To protect consumers’ health, the EU needs to develop strict rules that are more than a paper tiger.

“It is worrying that paper, which is the second most used food packaging after plastic, is used in contact with our food without a safety net. With the ambitious ban on single-use plastic around the corner, the EU must ensure that alternatives such as paper and board food packaging are safe for consumers.”
Background:

Overall, the test results demonstrate that printed paper and board food packaging materials may contain and release problematic chemicals, including many that have not been evaluated by European Food Safety Agency. While none of the tested products in isolation may endanger human health, they nonetheless contribute to overall consumer exposure to problematic – and in some cases non-evaluated – chemicals.

These results echo a similar test of fast-food packaging run in 2017 by EU consumer groups. It found high levels of problematic fluorinated compounds in one third of tested fast food packaging. Scientists suspect that fluorinated compounds may have adverse effects on human health, such as cancer, infertility, obesity.

This new test therefore again underscores the need for the European Commission to develop EU-wide rules for the presence of chemicals of concern in all paper and board materials in contact with food. To date, only plastic is regulated. The Commission has acknowledged that the health of consumers is not adequately safeguarded for printed materials in contact with food. The EU Parliament has likewise called for action to make sure problematic substances stay out of food packaging and food. Similarly, earlier this year, the European Court of auditors flagged in a report that harmonised safety rules for food packaging other than plastics are still needed.

- For more information, read BEUC’s summary of the test.
- BEUC comments to the Food Contact Materials REFIT evaluation, May 2019.

ENDS

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1 Altroconsumo (Italy), Forbrukerrådet (Norway), Forbrugerrådet TÆNK (Denmark), and OCU (Spain).
2 In the absence of EU rules, the tests relied on the levels recommended by the Swiss Government.