PRESS RELEASE

RECORD COLLECTION OF GLASS CONTAINERS FOR RECYCLING HITS 76% IN THE EU

This represents a growth of more than 1% compared to 2016 performance. A strong proofpoint of the well performing EU glass packaging circular economy. However, more needs to be done to bring the remaining 24% of glass back into the loop.

Brussels, 29 October 2019

Latest industry data – published today by the European Container Glass Federation (FEVE) – show that the EU28 average collection for recycling rate for glass packaging grew to the record rate of 76% in 2017 \(^1\). Most of the 30 billion collected containers go back into the batch of one of the 160 plants in Europe and make the glass packaging manufacturing industry an authentic and well-functioning Circular Economy.

According to FEVE Secretary General, Adeline Farrelly: “The high glass collection for recycling rate of 76% shows that the glass packaging circular economy works very well. Glass is a permanent material that can be endlessly recycled into new packaging, always maintaining its safety characteristics no matter how many times it’s recycled.”

Used glass is the most important resource for the bottle-to-bottle production. It results in major environmental, social and economic benefits for the value chain, for our customers, and for the end consumer. Glass recycling enables the container glass industry to dramatically reduce its environmental footprint by saving energy and raw materials, and it helps to maintain 125,000 stable and local jobs in the EU. Glass plants deliver more than half of their products within 300km and more than 70% of raw materials travel less than 300km.

However, the 76% collection for recycling rate is the average across Europe and masks quite a diverse situation. Top performers are Sweden, Belgium, Denmark, Austria, Switzerland, Slovenia with over 90% glass collection rates and just behind are other high achievers like Germany, Ireland, Italy, The Netherlands and Luxembourg with well beyond 80% rates. More needs to be done though in countries like Poland, United Kingdom, Romania, Bulgaria, Greece, Hungary and Portugal where there is a potential
for growth. Each country will need its own focused and tailored strategy to ensure more and better recycling.

“We are proud that recycled glass is today our most important ingredient in glass packaging for food and beverages. In future we’d like to offer our customers even higher rates to ensure they can in turn continue to offer their customers sustainably produced products.” says Adeline Farrelly.

(1) - See FEVE Recycling Statistics 2017 published on the FEVE website www.feve.org

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About Glass
Made mostly of recycled glass and natural minerals abundant in nature - sand, soda-ash and limestone - glass is a 100% recyclable material, manufactured in a one step process under one roof. Some ninety per cent of collected glass bottles and jars are used repeatedly to produce new food grade glass packaging in the closed loop system. Each time a bottle or jar is recycled into new containers, energy and raw materials are also saved and less CO₂ is emitted. By recycling glass, over 12 million tons of raw materials are saved each year and over 7 million tons of CO₂ are avoided - equal to taking 4 million cars off the road. We save 2.5% energy and 5% CO₂ emissions for each 10% of glass recycled in the furnace.

About FEVE
FEVE is the Federation of European manufacturers of glass containers. Its members produce over 20 million tons of glass per year. The association has some 60 members belonging to approximately 20 independent corporate groups. Manufacturing plants are located across 23 European States and include global blue chip and major companies working for the world’s biggest consumer brands. See more on www.feve.org

About the Container Glass Industry
The European container glass industry provides a wide range of glass packaging products for food and beverages as well as flacons for perfumery, cosmetics and pharmacy to their European and world customers. With its 160 manufacturing plants distributed all over Europe, it is an important contributor to Europe’s real economy and maintains 125,000 direct and indirect jobs along the total supply chain. See more on: www.feve.org

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