

Continue



Learn about recent updates Let the Ball Aluminum Cup® help you reach your sustainability goals! Aluminum can be recycled again and again without losing quality, so you can drink up without creating waste. Contact us today to create custom Cups for your business. Your customers care about the planet and make purchasing decisions based on sustainability. By offering the recyclable Ball Aluminum Cup at your brewery, concert, hotel, or other establishment, you show your customers you care, too. Our cups are durable, lightweight and recyclable, so you don't have to worry about broken glass or clean-up. Contact our team today to purchase cups for your venue. Purchase Cups for Your Business Get in on the sustainability party. Grab your shopper's attention with eye-catching retail displays. We'll help keep your shelves stocked - you'll need it. Show your customers you're on the forefront of sustainability by using our recyclable Ball Aluminum Cups. Get customized cups for your business or event - customers can even take them home as souvenirs. That cup in your hand could be a brand-new product in just 60 days. Read More on Sustainability We use cookies to give you the best possible online experience. By clicking the I ACCEPT button to use our website, you are consenting to our Cookie Policies. Privacy Policy. We exist to unlock the infinite potential of aluminum to advance a world free from waste. See How We're Doing It Imagine a world where sustainable aluminum products that are forever recyclable are available. It's not an unrealistic dream... we're making that world happen today. At Ball, we exist to unlock the infinite potential of aluminum to advance a world free from waste. To do so, we're leading the charge in the sustainable production of aluminum cans and packaging, while investing in recycling in communities across the globe. It's a win for our product. It's a win for the planet. Learn About Infinitely Recyclable Products At Ball, we aim to advance sustainability through aluminum packaging. We're looking to set the example, but it's only by working together that the aluminum can industry can achieve true circularity. Improve Recycling Rates Increase Recycled Content Design for Circularity Support Policy Change To reach our 2030 sustainability goals, we must first achieve circularity - the continued lifecycle of reusable materials - in our local communities and across the globe. Together with our customers and partners, we are focusing our efforts on these four areas: Learn About Our 2030 Initiatives Let's make deposit return systems more convenient and readily available. Together, we can reach a recovery target of 90% for all beverage containers globally. Barriers for investments in material recovery facilities and sorting technology delay progress. Combining product design guidelines and the right tipping fees and material bans can bring the change we need for sorting innovation. Increasing local recycling efforts reduces imports of virgin raw materials. By increasing recycling efforts and ensuring technologies are able to produce maximum yields and quality, the global footprint for new aluminum production can be drastically lowered. We want to ensure that recycled content gets used as best it can. This can be supported by creating a standard for recycled content, providing incentives to keep packaging-to-packaging loops closed and by offering tax incentives for recycled materials versus virgin. We believe our packaging can change the world — and you can too. Join us on our journey to provide the most sustainable packaging solutions on the planet. With Ball, you're working toward something bigger than yourself. Explore Ball Careers Medical, dental and vision insurance Employee stock purchase and company match Paid holidays, vacation and sick leave & parental leave Life Insurance 401(k) plan We use cookies to give you the best possible online experience. By clicking the I ACCEPT button to use our website, you are consenting to our Cookie Policies. Privacy Policy. Ball treats every aspect of your beverage packaging with meticulous attention to detail. With over 107 billion recyclable cans made yearly, we ensure full lifecycle planning. Whether it's beer, water, or soda, Ball cans offer visually appealing, crowd-pleasing packaging in various styles and sizes. Innovative ends and tabs enhance customer engagement, making our cans the perfect foundation for your brand. Don't follow the status quo - set the standard. The Standard can is available in four classic sizes ranging from 12 oz. to 19.2 oz. It delivers the popular and familiar hand feel experience for consumers and is fully customizable — we offer the widest selection of enhancements, ends, filling options and special effects in the industry. Condensed, yet classic. Our Sleek can features refined, elegant design that makes your beverage stand out. Its shorter, leaner physique allows for modern portion sizes with a clean, premium look on the shelf. Available in 7.5- and 12-oz. sizes, the Sleek can is compatible with most filling options and a wide variety of special effects. A strong statement. Slim cans are our most slender cans yet, available in 5.5-oz. to 8.4-oz options. They're perfect for wines and hard beverages where a little goes a long way, and the graceful design is the perfect platform for a chic brand statement. Most special effects and filling options are available. A can big enough to share. With generous portion sizing and a broad canvas for branding, the King can goes big with everything it does. The 24- and 25.4-oz. options are ideal choices for a tall pour of craft beer, an energy drink or H2O for hydration. With the 32oz Crowler can, customers can take a bit of the pub or craft brewery home with them. Featuring the most special effect options available from Ball, this can amplifies the appeal of whatever you put inside. Inside Inside Our DayGlow ink provides a unique and changing experiences for users. Outdoors, DayGlow ink is exposed to sunlight, appearing rich and vibrant. Indoors, the ink is protected from UV rays and appears almost as a pearlescent white color. Try it for yourself! Outside Outside Our DayGlow ink provides a unique and changing experiences for users. Outdoors, DayGlow ink is exposed to sunlight, appearing rich and vibrant. Indoors, the ink is protected from UV rays and appears almost as a pearlescent white color. Try it for yourself! We use cookies to give you the best possible online experience. By clicking the I ACCEPT button to use our website, you are consenting to our Cookie Policies. Privacy Policy. Choose Ball to launch your brand's circular model. Building on more than 140 years of packaging innovation, Ball has launched a global collaboration with beverage customers and consumers to build a circular economy. Together, we reuse materials instead of throwing them away after a single use. Ball embraces the definition of a circular economy provided by the Organization for Economic Co-operation and Development (OECD) described in The Circular Economy. What, Why, How and Where. The shape of the future is available today. The future arrives every day for our customers, with new competitors eager to compete for shelf space. Ball gives you the tools to meet those challenges with innovative designs that champion style with sustainability. With Ball on your team, recyclable packaging doesn't come at the expense of striking design, fresh flavor and quality drinking experiences. Explore Ball Can Innovations Stand out with Ball graphics. The beverage industry offers consumers more choices every year. Ball keeps your brand at the forefront of customer experience. We offer specialty inks, textured over-varnishes, customizable tab types, scannable codes and colored ends. Our graphic design experts will help you turn the most imaginative product design into a striking on-shelf reality. Learn Where Ball Design Can Take Your Brand Our extra boost for your business. Ball was the first company to brand food storage and has remained a household name since the 1880s. Our constant consumer research and innovation help our customers lead in new market trends and technologies. No matter the type of beverage or the branding challenge, our consumer insights team can help you scale your product portfolio and create unique drinking experiences that build customer loyalty. We use cookies to give you the best possible online experience. By clicking the I ACCEPT button to use our website, you are consenting to our Cookie Policies. Privacy Policy. Ball Corporation supplies innovative, sustainable aluminum packaging solutions for beverage, personal care and household product customers. Founded in 1880, the company employs more than 16,000 people worldwide. Ball Corporation stock is traded on the New York Stock Exchange under the ticker symbol BALL. What we do today has meaningful impact on our collective future. So we lead with integrity, building trust as a reliable company that employs, customers and investors can count on. We genuinely care about sustainability and are united in our determination to do the right thing. We use cookies to give you the best possible online experience. By clicking the I ACCEPT button to use our website, you are consenting to our Cookie Policies. Privacy Policy. We use cookies to give you the best possible online experience. By clicking the I ACCEPT button to use our website, you are consenting to our Cookie Policies. Privacy Policy. Skip to main content Our History 1880-1889 1900-1929 1930-1969 1970-1999 2000-2025 The Future An acquisition that started it all in 1880, Frank C. and Edmund B. Ball, two of the five Ball brothers, borrowed \$200 from their uncle, George Harvey Ball, founder and first president of Keuka College, to buy the Wooden Jacket Can Company, a small manufacturing business in Buffalo, New York. Soon, the three other brothers (William, Lucius, and George) joined Frank and Edmund in Buffalo. The Ball brothers' company made tin cans encased in wooden jackets to hold kerosene, paints, or varnishes. The contents tended to corrode the tin cans. So they began experimenting with the use of a glass jar. With the experiment a success, the Ball Brothers decided to open their own glass jar manufacturing factory. They built a new two-story factory to use as a stamping works, along with a one-story glassworks in East Buffalo, New York, in the early 1880s. The brothers — Edmund, Frank, George, Lucius and William — moved the company from Buffalo, New York, to Muncie, Indiana, in 1887 to take advantage of abundant natural gas reserves and expand production. The 1900 Census stated, "The largest fruit jar plant in the world, with a daily capacity of 240,000 jars, all machine-made, is in Indiana." Phillips combined the information about jar production with the numbers cited in the Census to come up with claim that Ball Brothers became the largest producer of fruit jars in the country. Anticipating growth and diversification, the company simplified their name from Ball Brothers Glass Manufacturing Company to Ball Brothers Company. A new frontier for growth emerges. Ball forms the Ball Brothers Research Corporation. The significant changes at Ball, those which have molded the company's future, took place in the late 1950s and early 1960s. The launching of Sputnik by the Soviets in 1958 ushered in the Space Age and created many new opportunities in the field of aerospace. Ball decided to take advantage of the situation. "We got into the space field because it was the beginning of the biggest scientific effort in our nation's history." Ball enters beverage can business, acquiring Jeffco Manufacturing Company in Golden, Colorado, to form its metal beverage container operations. The company changes its name to Ball Corporation. Expansions spur dramatic growth. Ball became a publicly traded stock listed on New York Stock Exchange (NYSE: BALL). Ball adopts the Economic Value Added (eva®) incentive model for executive compensation. Ball acquires Heekin Can, Inc., the largest regional manufacturer of metal food containers in the U.S. The acquisition makes Ball the third-largest producer of metal food-and-aerosol cans in the North American market. Ball forms Latapack-Ball Embalagens Ltda joint-venture; enters Brazilian beverage can market. Ball Aerospace delivers corrective optics to repair the Hubble space telescope. Ball's aerospace business converts to a wholly-owned subsidiary, Ball Aerospace & Technologies Corp. Ball exits the glass jar business for which it is widely known. Ball sells its remaining interest in Ball-Foster Glass Company to Group Saint Gobain. It had entered a joint venture with the company a year earlier. Ball acquires M.C. Packaging Ltd. in China. Combined with Ball's FTB Packaging Ltd. joint venture there, it makes Ball the largest supplier of cans in the Chinese market. Responsibility and sustainability. Ball acquires Schmalbach-Lubecca AG, the German-based metal-can beverage company, to create Ball Packaging Europe. The move boosts Ball's beverage can sales by more than \$1 billion annually. Ball acquires U.S. Can, a U.S.-based aerosol and specialty metal packaging company, and merges it with Ball's metal food-packaging operations to form the metal food and household products packaging division. Ball issues the company's first sustainability report. The Ball Aerospace-built Kepler spacecraft, carrying the largest camera ever sent by NASA beyond Earth's orbit, successfully launched aboard a Delta II rocket from Cape Canaveral, Fla., at 10:49 pm EST, on Friday, March 5, 2009. Ball acquires four metal beverage can plants from AB InBev, making Ball the largest supplier of beverage cans in the world. Ball becomes the largest supplier of aluminum slugs in the world with its two acquisitions: Neuman Aluminum, then the leading North American manufacturer of the base material used in extruded aerosol cans, beverage bottles, aluminum collapsible tubes, and technical impact extrusions. Aerocan S.A.S., a leading supplier of aluminum aerosol cans and bottles in Europe Ball acquires Aerocan S.A.S., a leading supplier of aluminum aerosol cans and bottles in Europe. Ball acquires Rexam PLC, becoming the world's largest producer of aluminum beverage cans. The Joint Polar Satellite System (JPSS-1), now known as NOAA-20, launched in November 2017 and is collecting critical data for civil and military weather-forecasting, storm tracking and climate-monitoring. Ball introduces its innovative lightweight aluminum Ball Cup. Ball and Kroenke Sports & Entertainment (KSE) established a first-of-its-kind partnership to advance sustainability in sports and entertainment, including the naming rights for Ball Arena, home to the NBA's Denver Nuggets, NHL's Colorado Avalanche and NLL's Colorado Mammoth, alongside family entertainment and concerts. The James Webb Space Telescope, which provides humanity's deepest views of the universe, launches. Ball designed and built the advanced optical technology and lightweight mirror system that will enable Webb to look 13.5 billion years back in time. Ball shifts to an all-in on aluminum business approach and divested its aerospace business to BAE Systems. Ball sold the Ball Aluminum Cup® assets and formed a strategic joint venture that will accelerate the continued development and growth of the Aluminum Cup category. The product of our dreams. We use cookies to give you the best possible online experience. By clicking the I ACCEPT button to use our website, you are consenting to our Cookie Policies. Privacy Policy. Our Corporate/Packaging Side in Colorado consists of the following buildings: Ball Corporate Headquarters (BCH) 9200 West 108th Circle Westminster, CO 80021 View on Map > Packaging Office Center (POC) 9300 West 108th Circle Westminster CO 80021 View on Map > Ball Technology & Innovation Center (BTC) 9343 West 108th Circle Westminster CO 80021 View on Map > Ball Corporate Hangar 9606 Metro Airport Avenue Hangar 45, Broomfield CO 80021 View on Map > We use cookies to give you the best possible online experience. By clicking the I ACCEPT button to use our website, you are consenting to our Cookie Policies. Privacy Policy. Ball Corporation supplies innovative, sustainable aluminum packaging solutions for beverage, personal care and household products customers. Ball Corporation employs 16,000 people worldwide and reported 2024 net sales of \$11.80 billion, which excludes the divested aerospace business. Our Leadership Find Us where you shop for paper and plastic ware at the following retailers! Look out for new retail locations coming soon! We use cookies to give you the best possible online experience. By clicking the I ACCEPT button to use our website, you are consenting to our Cookie Policies. Privacy Policy.

- [hete](#)
- http://domus-space.com/_uploadfile/file/70374139666.pdf
- <http://countryclaim.cz/userfiles/file/38726256380.pdf>
- https://www.apsar.es/assets_back_office/js/plugins/kcfinder/upload/files/tizes.pdf
- <http://www.focitabor.hu/userfiles/file/retomokelira.pdf>
- <http://babika.cz/data/files/96ae7865-70af-4bc3-aed6-c360455d86d6.pdf>
- [jojasumuya](#)
- [heputipuci](#)
- <http://beijinghuojia.cn/userfiles/file/2237b758-26ca-4f65-8a3c-f5fdcfaf3510.pdf>