

CMF Plastik Sanayi ve Ticaret Ltd. Sti. is a leading manufacturer specializing in the production of plastic bottles and caps. With nearly 40 years of experience, our company has established a strong presence in the industry with high-quality and durable plastic products. CMF Plastik operates two modern factories with a high production capacity in Izmir, Turkiye. We have the capability to produce millions of drums and drum cap annually. Our production processes are scalable and flexible, catering to various customer demands.

To achieve high-quality standards in bottle and cap production, CMF Plastik continuously develops innovative solutions. Our R&D department actively works to enhance the quality of our products while minimizing environmental impacts. In line with our sustainability principles, we fulfill our environmental responsibility by using recyclable materials.

Our Products and Services:

Plastic Bottles:

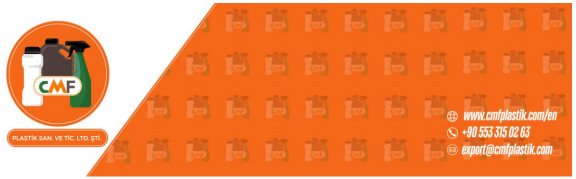
Food Industry Bottles: Manufactured in compliance with food safety standards, these bottles offer high durability. They provide ideal solutions for long-term storage and transportation, featuring leak-proof design, UV protection, hygienic design, and safety in contact with food.

Cleaning Product Bottles: Designed for the safe and leak-proof storage of chemical substances, these bottles are made from specially formulated plastics with high chemical resistance. They have properties such as chemical resistance, leak-proof sealing, high durability, and secure closing systems.

Applications: Storage of industrial chemicals, cleaning products, solvents, and other chemical products.

Industrial Bottles: Designed for large-scale industrial use, these bottles offer high capacity with durable and ergonomic designs. They feature high capacity, durability, ergonomic design, and heavy load-bearing capability.

Applications: Storage of industrial liquids, waste management, large-scale storage and transportation operations.



Agricultural Bottles: Specifically designed for the safe storage and transportation of agricultural products. With durability and leak-proof properties, they are ideal for agricultural chemicals and nutrients. They feature UV protection, chemical resistance, leak-proof sealing, and durability.

Applications: Storage of fertilizers, pesticides, agricultural chemicals, and other agricultural products.

Automotive Bottles: Bottles designed for the safe and efficient storage of liquids used in the automotive industry. They are designed with high durability and special sealing systems. They have properties such as oil and chemical resistance, leak-proof sealing, ergonomic design, and high durability.

Applications: For motor oils, antifreezes, cleaning solutions, and other automotive fluids.

Plastic Bottle Caps:

Material: Caps are made from durable and long-lasting polypropylene (PP) materials.

Locking Mechanism: Various mechanisms are available for secure sealing, including screw caps, hinged caps, and special locking systems.

Leak-Proofing: The leak-proof feature enhances the caps' capacity to protect contents and shield them from external influences. High leak-proof performance is achieved using special rubber seals.

Color and Design: Caps offer various color and design options to consider brand promotion and aesthetic preferences.

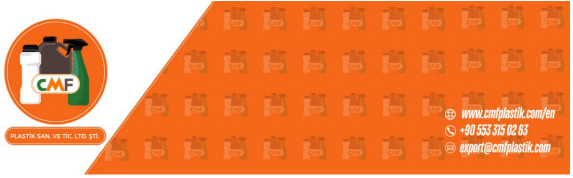
Compatibility: Provides compatible lid options for different bottle models, offering solutions for every need.

Scope of Services:

Production and Customization:

Customized Products: Production of bottles and lids customized according to color, labeling, and special design requests.

Prototype Production: Offers prototype production services in new product development processes.



Quality Control:

Testing and Certification: Our products are tested and certified in accordance with international quality standards. Testing includes volume and weight testing, leakage testing, color matching, durability testing, and chemical resistance testing.

Continuous Monitoring: Ongoing quality control and monitoring are ensured during the production process.

Logistics and Distribution:

Fast Delivery: Provides effective logistics solutions for quick delivery of products after order confirmation.

International Distribution: Distribution solutions and collaborations for global markets.

Technical Support and Consulting:

Customer Support: Provides technical support and consulting services for product selection and application.

Training and Information: Offers training and information to customers regarding product use and maintenance.

Advantages and Innovations

CMF Plastik, continuously maintains its leadership in the plastic bottle and lid production sector by offering innovative solutions. Here are the details of our innovation efforts:

Advanced Production Technologies:

Injection and Blow Molding Technologies: Using modern injection and blow molding machines, we produce bottles with high precision, ranging from 100 ml to 60 liters in volume. These machines accelerate our production processes while enhancing product quality.

R&D and Product Development:

Customized Product Designs: We develop special bottle and lid designs tailored to customer requests. Our R&D efforts ensure that our products are innovative and aligned with user needs.



Materials Science: Through research and testing of new materials, we enhance product performance. We also work on sustainable materials to reduce environmental impacts.

Sustainability and Eco-Friendly Practices:

Recyclable Materials: We support environmental sustainability by producing our products from recyclable plastics.

Energy Efficiency: By utilizing energy-efficient production processes and machinery, we reduce environmental impacts and optimize costs.

Machinery Park:

Injection Machines: Equipped with the latest technology for the high-precision production of lids.

Blow Molding Machines: Equipment that enables the production of bottles using blow molding technologies.

Mold Design and Production Equipment: Advanced mold machines that allow for the rapid and precise production of customized molds.