

# ADEKA in Our Lifestyles

Starting from the production of caustic soda and by-products and then moving on to oil and fat products, organic chemicals, fine chemicals and life sciences, we remain committed to creating a more affluent society with cutting-edge technologies. We continue to support the lifestyles of people by creating products that have a low environmental impact and are easy to use. This commitment has remained unchanged since our founding.

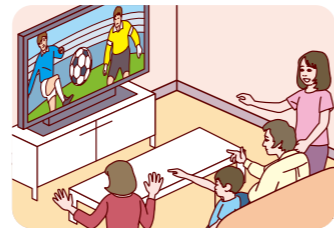
- Chemical business
- Food business



## Protecting Infrastructure

Materials that prevent water from penetrating concrete structures and reinforce the ground at construction and civil engineering worksites

Water swelling sealing and soil injection materials



## For a More Comfortable Living Environment

Materials for addressing sick-house syndrome, high-definition displays and manufacturing plastic products used in daily life that are less likely to catch fire, and thereby contribute to safer, more secure and affluent lifestyles

Water-based resins, photoinitiator and polymer additives (flame retardants, etc.)



## Delivering More Delicious Foods to Your Table

Fat and oil products that create what we refer to as "deliciousness," such as fluffy, moist bread that is crispy on the outside

Margarine, shortenings, fillings, etc.



## Supporting Urban Development

Materials that prevent rust and dust build-up in metals and concrete used in bridges and other infrastructures for improving durability and preserving the appearance of buildings and infrastructure

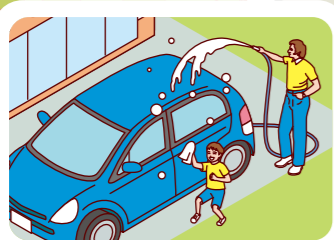
Epoxy resins and urethane resins



## Building an Advanced IT Society

Materials essential for advancing the digital age, such as IoT and AI, used in IT equipment and displays

Semiconductor materials, circuit materials, photo(light)/thermal curing resin, high-purity etching gas/chemicals, polymer additives, etc.



## Safer and More Energy-Efficient Cars

Materials that contribute to reducing vehicle weight and CO<sub>2</sub> emissions for improving safety and fuel efficiency and reducing environmental impact

Polymer additives (nucleating agents, plasticizers, etc.), lubricant additives and water-based coating agents



## Staying Beautiful and Healthy

Materials indispensable for cosmetics, toiletry products, pharmaceuticals and products that offer various functions, which ensure safety

Cosmetic ingredients (thickening and moisturizing agents, etc.), propylene glycols and health foods



## On Your Favorite Sweets

Products, including those that are soft and melt in your mouth, such as whipping cream, as well as fats and oils that enhance the crispiness of cookies, which are perfect for all types of sweets, from those enjoyed casually to cakes for special occasions

Whipping cream, fats and oils, etc.



## In All Corners of Your Office

Materials used in various daily office supplies such as paper, stationery, computers and desks

Hydrogen peroxide, polymer additives, etc.