Aptar CSP Technologies is a global material science company providing innovative, highly engineered advanced packing solutions to protect sensitive products.

- Diagnostics
- Pharma/OTC/Nutraceuticals
- Drug Delivery Solutions/Medical Device
- Food Safety
- Electronics Protection

Aptar CSP Technologies offers a complete spectrum of capabilities to support its customers. These range from concept ideation, to design and engineering, to product development, and ultimately high-quality manufacturing. Aptar CSP Technologies operates under Six Sigma quality principles, manufactures to cGMP Standards and is ISO-9001 certified.

Aptar CSP Technologies is the world leader in moisture protection and gas scavenging solutions. Our portfolio of products falls into four categories: vials, films and blisters, molded components, and specialized packaging solutions. Aptar CSP Technologies desiccant material technology can be used to control the kinetics of adsorption, absorption, release or transmission of gasses.

Aptar CSP Technologies is the world leader in moisture protection and gas scavenging solutions. Our portfolio of products falls into four categories: vials, films and blisters, molded components, and specialized packaging solutions. Aptar CSP Technologies desiccant material technology can be used to control the kinetics of adsorption, absorption, release or transmission of gasses.

Aptar CSP Technologies is a responsive, flexible partner committed to offering customers a single, reliable source for custom product design, development, and manufacturing. We have a proven history of pioneering technological solutions that ensure product protection and enhance our customers' brand equity.

Aptar CSP Technologies is the world leader in moisture protection and gas scavenging solutions. Our portfolio of products falls into four categories: vials, films and blisters, molded components, and specialized packaging solutions. Aptar CSP Technologies desiccant material technology can be used to control the kinetics of adsorption, absorption, release or transmission of gasses.