



for what's fragile in your world our family of CRYSTALAIR^{IM} compression packs



The clear choice for high-performance cushioned protection.



protection of valuable surface sensitive products from storage, handling and shipping damage. Products such as lenses, optics, orthodontics, orthopedic implants, machine tooled parts, and all other products with highly polished and sensitive surfaces can be easily damaged by the vibration and shock that occurs in any normal production or shipping situation. Even the packaging material itself can be a hazard to your product. Material attributes such as out-gassing, surface abrasions, molecular transference or the presence of hidden contaminants can compromise or destroy such products.

With Crystalair™ Compression Packs your products are gently suspended and immobilized between two rings of clear, inert, polyurethane film, which, in turn, are mounted in the center of a clear, re-closable, injection molded container. Crystalair™ Compression Packs allows you to visually identify and inspect products without exposing them to outside elements. Rugged, yet gentle the pack can be confidently used over and over

again, since the film's protective performance is unaffected by minor tears or punctures. This adaptable pack allows you to use the same pack for different sizes and shapes, minimizing your inventory items.

ADE, Inc. has a variety of compression packs to choose from, you may require a custom sized pack, our injection molding capabilities allow us the ability to create a pack specifically for your company.



Crystalair Compression Packs provide these important benefits:

- No additives, i.e. adhesive, which could contaminate your product No out gassing No molecular transference
 - The durable, long-lasting independent compression-rings can be easily replaced whenever the elastic film is damaged



- Can be cleaned to class-100
- Can be gamma bombarded
- Can be Custom Printed and/or Custom Colored
- Technical data sheets available upon request
- All Crystalair™ Compression Packs are proudly manufactured in the USA See our website for additional sizes

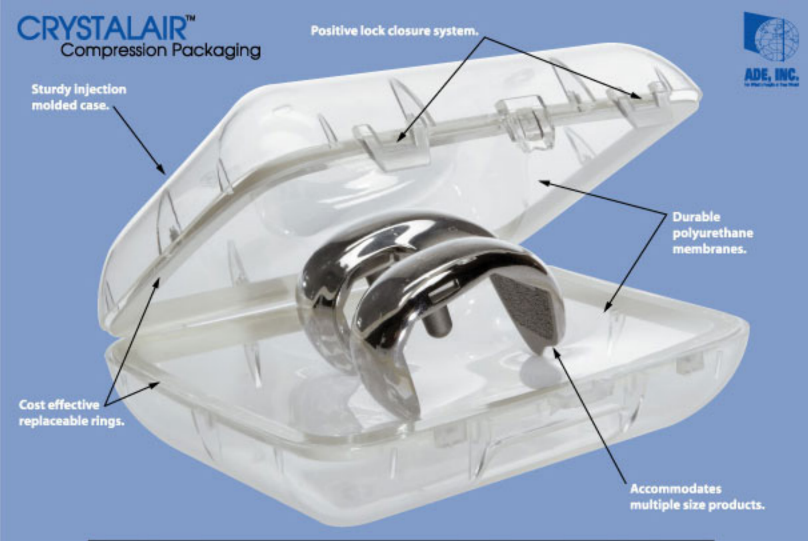
www.ade-usa.com

Crystalair™ compression packs can be customized to meet your specific packaging requirements. Options include custom sizes and styles, custom imprinting, alternative resins and ESD protection, including static-dissipative resins and membranes.

CRYSTALAIR®
Compression Packaging



Crystalair™ compression packs are just one of the many options ADE,Inc. can provide to meet your product's specific packaging requirements.



Product	Inventory Number	I.D. (Useable Surface Area)	O.D. (Outer Dimensions)
Mini	40-50-010106	1.125" x 1.125" x 0.625"	1.75" x 1.75" x 0.75"
4 x 3	40-50-040315	4" x 3" x 1.5"	4.75" x 4.25" x 1.625"
6x4	40-50-060425	6" x 4" x 2.5"	7" x 5.125" x 2.75"

Customer Service Support:

All ADE, Inc. packaging products are available in the United States, Canada, Europe, and Japan. Ade, Inc. and ADE Authorized Distributors provide certification and training, delivery service and warehousing to ensure you receive the maximum benefits from every ADE product you purchase.

Package Product Testing:

ADE, Inc. is a certified member lab of the International Safe Transit Association (ISTA) and is equipped to conduct simulated transit/handling tests on lightweight packaged products.

Patents:

Crystalair™ compression pack Patents: U.S. #4491225, Canada #1206447

Package Development Lab:

ADE, Inc. has a fully equipped, on-site design and development laboratory. ADE packaging designers carefully analyze your product's vulnerabilities during assembly, handling, storage, and transit. Based upon evaluation of the complete system, an existing ADE design will be recommended or an innovative custom solution will be developed that will provide high quality packaging at the lowest cost-per-use.

Environmental Statement:

ADE, Inc. is committed to developing packaging products that meet or exceed prevailing industry and government standards. With overall source reduction as a consideration, Crystalair™ compression packs deliver satisfactory performance for multiple reuses.