

GETTERS

A MEDICAL INDUSTRY EQUIPMENT ESSENTIAL

MacDermid Alpha's HICAP™ and STAYSTIK® products are developed to meet stringent industry requirements enabling hermetic package manufacturers security and peace of mind to meet industry reliability standards; including JEDEC, MIL STD 883 and NASA outgassing requirements.

Many hermetic implantable packages and modules containing integrated microelectronic devices may out gas H2, H20, CO2 and other species over time.

A Portfolio That Matches Every Need in the Industry



Medical Industry Portfolio Spotlight	Advantage
POLYSOLDER® SE3001 Microdot dispensing silver-filled electrically conductive paste	*Low stress *Bond multiple substrates
HiCap2000 High-capacity moisture and CO2 getter	*One-part system *Moisture capacity ≥15% of product weight
HiCap3000 High-capacity moisture and CO2 getter	*Film with pre- applied adhesive *Allows fast room temperature attach



Getters are important in the **medical industry** for several key reasons:



1.Maintaining Device Integrity: Medical devices often contain sensitive electronic components that must operate reliably over extended periods. Getters help maintain the integrity of these components by removing residual gases.



2.Ensuring Safety and Accuracy: Getters contribute to the overall safety and accuracy of implantable medical devices by creating and maintaining a clean environment within electronic packages, thus minimizing the risk of errors or failures during diagnostic or therapeutic procedures.



3.Supporting Long-Term Stability: Medical devices may be used in diverse and sometimes challenging environmental conditions. Getters ensure long-term stability of electronic components by preventing the buildup of contaminants.



4.Enhancing Device Durability: Medical Implantables often undergo a rigorous sterilization processes. Getters help in maintaining the durability of electronic components by safeguarding them against the effects of residual gases or impurities that might result from sterilization procedures.

