

ProMed Examines the Role of Molecular Sieves in Molded Desiccant Component Design

June 10, 2026

PLYMOUTH, MN - June 10, 2026 - PRESSADVANTAGE -

Moisture control can become a design and manufacturing concern well before a device reaches final assembly. In compact medical devices, electronics-integrated systems, sensors, diagnostic platforms, and security and defense applications, excess moisture can affect material behavior, signal stability, reagent protection, electrical performance, and long-term component reliability. Molecular sieves are often evaluated in these settings because their pore structure allows selective adsorption of water and other molecules, making them useful in engineered desiccant systems where space, cleanliness, and repeatability matter.

ProMed examines the role of molecular sieves in molded desiccant components as part of a broader material and manufacturability discussion. The evaluation is rarely limited to whether moisture adsorption is needed. Engineering teams also have to decide where that function belongs, how it should be retained, how it will interact with surrounding materials, and whether it can be manufactured consistently across the expected life of the program.

Some devices may rely on packaging or a separate insert for moisture control. Others may benefit from a molded desiccant component that places adsorption capacity inside a defined part geometry.

Within that molded component, molecular sieves can provide the active adsorption function while the molded material gives that function a specific shape, location, and interface within the device. This distinction matters because the desiccant is no longer treated as a loose material or separate accessory. It becomes part of the component design, with direct implications for part geometry, assembly fit, dimensional tolerances, inspection planning, and production control.

Molded desiccant components are especially relevant when moisture control has to fit inside a small or highly defined device space. Limited internal volume, sensitive electronics, controlled airflow, and clean assembly requirements can make loose desiccant materials impractical. In those cases, a molded part can place adsorption capacity where it is needed while also supporting fit, orientation, or another mechanical function within the device.

Material behavior is one of the first areas reviewed. When zeolite desiccants or other adsorption media are incorporated into a silicone matrix, the material may process differently than standard silicone. Flow, cure behavior, demolding, surface finish, dimensional control, and mechanical properties can all shift depending on the formulation and loading level. That means a design that appears simple in CAD may need adjustment once the material is evaluated against adsorption requirements, molded-part geometry, and tolerance expectations.

Geometry also affects how molecular sieves function inside a molded component. Features such as thin walls, tight radii, small openings, and undercuts can influence molding consistency and inspection reliability. For moisture-sensitive devices, the part may also need to fit around electronics, sensors, seals, housings, or other critical interfaces without creating assembly variation.

Inspection and metrology planning are also part of the evaluation. Soft, flexible, or filled silicone components can be harder to measure than rigid parts, especially when the features are small or complex. ProMed's metrology and inspection capabilities support development and production teams as they evaluate dimensional consistency, repeatability, and process control. In regulated programs, those measurements often connect directly to validation planning, documentation, and long-term supply expectations.

Molecular sieves can support moisture management in molded desiccant applications, but their use should be evaluated alongside the full component design. Adsorption requirements, exposure conditions, device architecture, sterilization considerations (where applicable), and assembly constraints all influence whether a molded desiccant approach is appropriate. ProMed's role is to help customers evaluate those variables early so the selected material and process can support both function and manufacturability.

Prototype-through-production support is a key factor in this type of work. Early prototypes may help confirm fit, handling, molding behavior, moisture-control assumptions, and assembly compatibility. As the program advances, tooling strategy, process repeatability, inspection criteria, packaging, and documentation become increasingly important.

ProMed's ISO 13485-certified quality systems and FDA-regulated manufacturing support are relevant for customers developing medical and combination-device products where documentation, repeatability, and process control are required. For security and defense applications, ProMed also supports technically sensitive programs with controlled manufacturing processes and ITAR-oriented considerations where applicable.

As moisture-sensitive devices become smaller and more integrated, desiccant planning is becoming a larger part of early product development. ProMed supports these discussions by helping connect moisture-control

goals with manufacturable designs, controlled processes, and long-term production planning.

About ProMed:

Since 1989, ProMed has been recognized as a leading contract manufacturer of complex, intricately designed molded silicone and plastic components and assemblies for highly regulated industries. ProMed's expertise extends across applications for short-term and long-term implantable devices, single-use devices, drug-releasing combination devices, and specialized materials and processes for defense applications. The company collaboratively works with customers from prototype through production, providing over 30 years of experience related to design for manufacturability, material selection, tool and fixture design, process development, manufacturing, and other value-added services that result in cost-effective solutions with superior quality.

###

For more information about ProMed Molded Products, Inc., contact the company here: ProMed Molded Products, Inc. Jim Reed Jim.Reed@ProMedMoldedProducts.com 15600 Medina Rd, Plymouth, MN 55447

ProMed Molded Products, Inc.

Since 1989, ProMed has been recognized as a leading Contract Manufacturer of complex, intricately designed molded silicone and plastic components and assemblies for highly regulated industries.

Website: https://promedmolding.com/?utm_source=GMBlisting&utm_medium=organic

Email: Jim.Reed@ProMedMoldedProducts.com