UOP Ethanol Dehydration Solutions

EXTENSIVE KNOWLEDGE.
DECADES OF EXPERIENCE.
HIGH QUALITY PRODUCTS.

High quality, worry-free molecular sieves for ethanol dehydration
UOP molecular sieves are the right solution for your ethanol dehydration needs

UOP has unparalleled molecular sieve experience. From research and development to manufacturing to technical consultation and service, we offer the right solutions to meet your needs.

**High-Quality, Long-Life Products**

With ethanol production growing rapidly worldwide, ethanol producers need high quality dehydration products that provide long-life performance. UOP molecular sieve products are the ideal solution to achieve your operational specifications without worry. In addition to our highly reliable products, UOP offers more than 30 years of experience in Pressure Swing Adsorption (PSA) systems. Our experts will help you to determine the best options and provide ongoing support.

**Worldwide Production Capabilities**

For greater convenience to our customers, UOP manufactures molecular sieve products at production facilities around the globe including the United States, Italy, China and Japan.

**A Leader from the Start**

UOP invented synthetic molecular sieves in the 1950s and today is the world’s largest manufacturer of these products. In addition to ethanol dehydration, UOP offers high quality molecular sieve adsorbents to dry liquids and gases and remove contaminants such as water, carbon dioxide and hydrogen sulfide for a wide range of applications including refrigerants, windows, natural gas and petrochemical processing, oil refining and packaging. Our products are backed by experts who provide you with the support and knowledge you need to best maintain your operations.

**Find Out More**

Learn more about our services, our results and our people by contacting us at info@uop.com or at +1-847-391-2000.

---

**Ethanol Production**

[Diagram showing the steps of ethanol production including corn delivery, grinding, cooking, fermentation, distillation, molecular sieve dehydration, and ethanol storage.]