Type AW-300 Molecular Sieve

 $Na_{Z}[(AlO_{2})_{X}(SiO_{2})_{Y}]$ • 24H₂O—Molecular Sieve Type AW-300 is a crystalline metal alumino-silicate available in pellet form. These acid-resistant zeolites were developed by UOP to dry and purify process streams containing strong acid contaminates such as hydrogen chloride, sulfur dioxide and the oxides of nitrogen. Their adsorption properties are typical of those found in other UOP Molecular Sieve products.

Typical Physical Properties

	1/16" Pellets	1/8" Pellets
Nominal Pore Diameter (angstroms)	4	4
Heat of Adsorption (Btu/lb H ₂ O)	1450	1450

Part No.	Quantity	Form
MS-1044	1 lb.–Case of 6 5 lb. 5 lb.–Case of 4	⅓6" Pellets
MS-1056 MS-1057 MS-1058 MS-1059 MS-1060 MS-1062	5 lb. 5 lb.–Case of 4 25 lb.	1/8" Pellets

Safety and Handling

See the UOP brochure entitled "Molecular Sieve Safety Bulletin for Manufacturers", or contact your Advanced representative.

For More Information

For additional information, see MATERIAL SAFETY DATA SHEET (MSDS) for this material listed on the Advanced website; www.asge-online.com or contact your Advanced representative.