

Silica gel

Activated alumina









Molecular sieve

Deliquescent Tablets

Materials Adsorption / Deliquescent

Adsorption / deliquescent materials

The materials for adsorption / deliquescent products are widely used in drying and purification of air and compressed gases. Fargon works with various types of materials for adsorption and deliquescent, which are used in their line of equipment and also provided for the replacement market.



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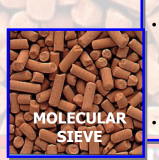
Silica gel is an inert material adsorption, odorless, non toxic and non corrosive widely used in applications such as air drying and compressed gases, liquids, drying vents, etc.

- Presented in a spherical or granular shape
- Type: white silica gel or blue silica gel blue (changes color when saturated)
- The activated alumina is currently the most widely used adsorption material in applications of drying compressed air and other gases.
- Presented in a spherical shape and different diameters
- Sizes available: 1/16" (1,5-3 mm) 1/8" (2-5 mm) 3/16" (4-8 mm)



DELIQUESCENT

TABLET



- The molecular sieve is the noblest of materials adsorption.
- Used for drying of gases that require a very low level of humidity and / or subjected to critical conditions of temperature and also for special applications in separation / purification of gases such as removing CO / CO 2, providing oxygen and nitrogen from compressed air etc.
- Presented in spherical or cylindrical shape (extruded)
- The deliquescent tablets are designed to point of use and other applications that use this product to dehumidification.
- Presented in a cylindrical shape



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