

CECA's molecular sieves solutions for the pharmaceuticals industry



Siliporite® molecular sieves protect pharmaceuticals and blood tests from moisture damage thanks to their superior properties.

Synthesis tool for the fine chemicals and pharmaceuticals industry

Siliporite® molecular sieves are used to **remove water formed in chemical reactions** which may displace equilibrium. In the pharmaceuticals and fine chemicals industry, molecular sieves are typically used in the synthesis reaction of molecules. This is done to **improve the yields and the quality of the final product**.

Pharmaceuticals packaging

Drugs and organic solvents need to be protected from moisture pick-up.

CECA has a comprehensive range of products called Siliporite® NK 10 and NK 30. These products are commonly inserted into the drug and chemical packaging cap or compounded with a polymeric matrix.