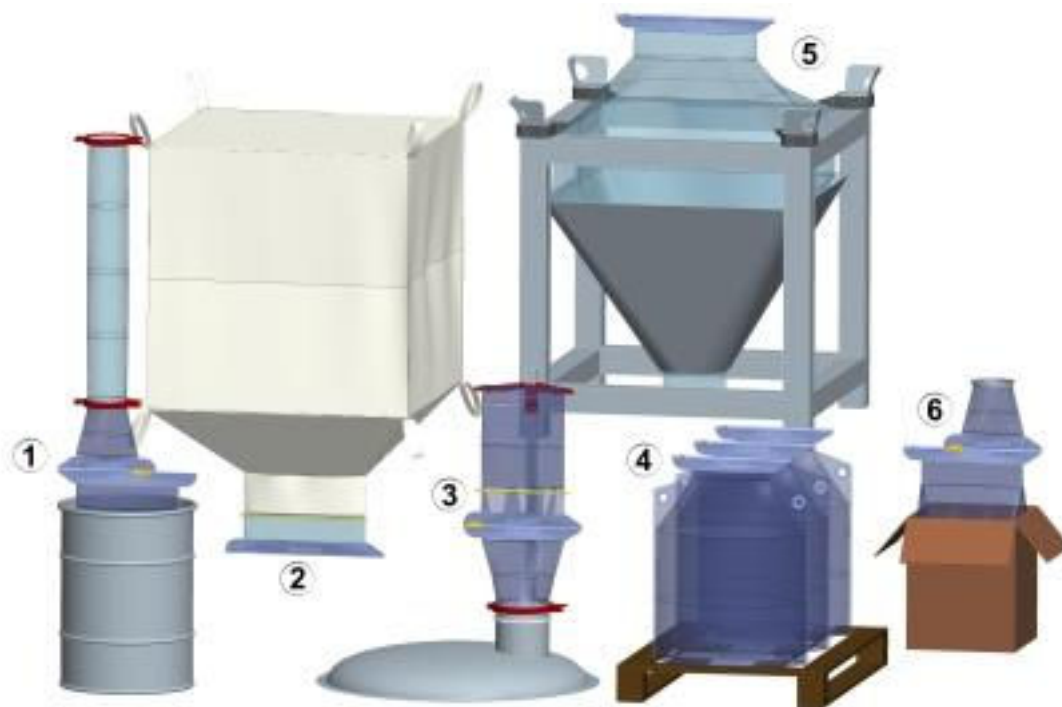


Contamination-free flexible docking system

Andocksysteme, Badenweiler, Germany, will be unveiling its FLECOZIP® innovative docking system on Stand 5E30, Hall 5 at Interpack which takes place 12-18 May in Düsseldorf. Forming part of the company's FLECOTEC® product line, it provides a contamination-free docking, storage and transfer system which offers a wide spectrum of applications in pharmaceutical, chemical and food industries for handling of toxic or sensitive bulk solids. The basic component of the new system is the patented, split zip fastener which joins together two separate connections in an airtight and dustfree manner. Docking and opening of the two connections is achieved by means of the Slider, a separate component, which safely connects the half-fasteners to be docked before they are opened. All units are produced under clean room conditions and remain in this state until final packaging and despatch. When required units can be sterilised prior to delivery. www.andocksysteme.de



Various applications of the FLECOTEC product range: (1) docking and undocking of Flec liner drum and smaller Flec adapter with Flecotric and Flecozip; (2) bulk bag with Flec liner; (3) Flecobag reactor charging with Flecozip; (4) Flec drum with Flecozip at entry and discharge; (5) Flecozip and Flec liner in container framework; and (6) Flec liner in cardboard box with smaller adapter