

## ***Valve ensures high-containment transfer of APIs from IBCs***

ChargePoint Technology, Liverpool, UK, has extended its range of high-containment valves with the introduction of DL split butterfly valve technology which is designed for fast and secure transfer of larger quantities of active pharmaceutical ingredients (APIs). The DL system has been specifically developed to meet the challenges of contained materials



handling to and from intermediate bulk containers. As an interface between the IBC and process equipment, the DL can ensure safe transfer of product in a dustfree, high-containment operation when handling APIs and other formulation ingredients. The design of the DL, with patented DiscLock technology, guarantees that maximum yield is achieved from each transfer in a fast and repeatable manner. Sensitive powders can also be protected from contamination thanks to this secure split valve concept. [www.thechargepoint.com](http://www.thechargepoint.com)

***ChargePoint's DL high-containment valve system is suited for semi-bulk applications***