

CSP PharmaFlex® PE 77 MED

Overview

Designed specifically for our product packaging range, CSP PharmaFlex® PE 77 Med is manufactured from a pure polyethylene. It is mixed with an anti-static agent which enhances the smooth transfer of powders. It protects against electro static build up charge within the linear. Visual inspections occur before manufacturing to uphold the high-quality standards of our product.



Benefits & Key Feature:

CSP PharmaFlex® PE 77 MED is compliant to the following:

- European Commission Regulation 1935/2004 and its amendments
- European Regulation EU No. 10/2011 and up to its amendments EU 2020/1245.
- Commission Regulation EC No. 2023/2006 on good manufacturing practice for materials and
 - articles intended to come into contact with food
 - Compositional requirements of the European Pharmacopoeia, 9th edition, paragraph 3.1.3, 3.1.4, and 3.1.5
- US FDA Regulation 21 CFR 177.1520 (Olefin Polymers)
- Tested and passed USP <661> Physicochemical Tests for Plastics
- Tested and passed USP <87> biological reactivity, in Vitro
- Tested and passed USP <88> Class VI (7-day implant)