

Materials for Medical Devices and Drug Delivery Systems



BASF offers a broad portfolio of products for medical devices and drug delivery systems including: Terluxe HD MABS, Terluran HD ABS, Luran HD SAN, Ultraform HD PRO, and Ultrason P for applications requiring high impact strength, are sterilizable, and resistant to chemicals and environmental stress cracking; HyGentic silver-based antimicrobial technology prevents bacterial growth on polymeric surfaces; Catamold feedstock metal injection molding product used to make stainless steel parts for high-precision surgical devices; and Oppanol Polyisobutylenes (PIB) are an essential ingredient for adhesives used in trans-dermal patches, ostomy bags, and large wound care bandages.

Source URL (retrieved on 01/25/2015 - 10:22am):

http://www.mdtmag.com/product-releases/2011/02/materials-medical-devices-and-drug-delivery-systems?qt-recent_content=0