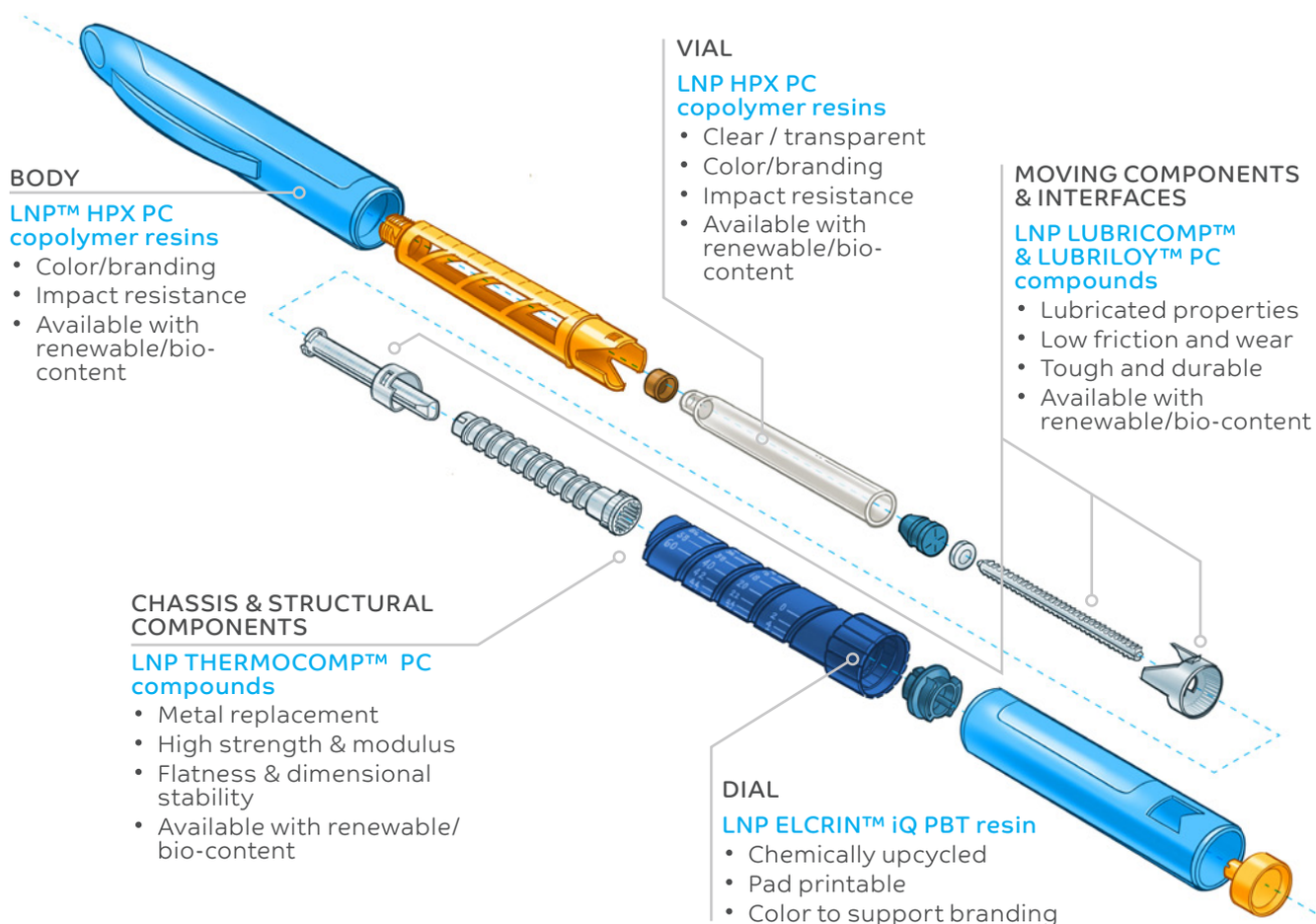


MATERIAL TECHNOLOGY SOLUTIONS TO SUPPORT DRUG DELIVERY DEVICES

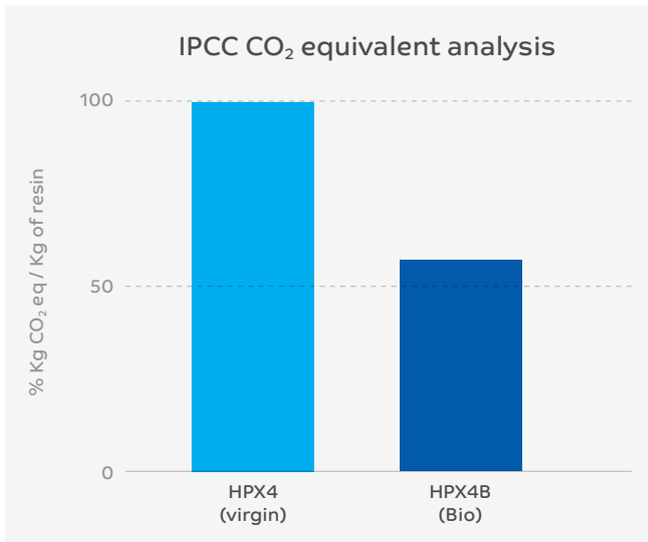
Drug pens and autoinjectors are used for the subcutaneous delivery of biopharmaceuticals and offer patients the ability to self-administer medication. In recent years, significant developments in device design have helped to improve patient experience, compliance and sustainability. Following the trend of convergence with consumer electronics, medical device advancements include enabling enhanced usability and wireless connectivity. Additionally, streamlining design & manufacturing can help control costs and increase productivity.

SABIC's Specialties business offers a wide range of potential solutions for healthcare including structural and functional biocompatible materials, FDA food compliant color packages and sustainable options with renewable content. We support our materials with value-added services, including design support, mold-flow analysis, testing and predictive engineering capabilities, which are available for each step of your application development process.



STANDARD HPX4 COPOLYMER VS. RENEWABLE ELCRIN™ HPX4B COPOLYMER*

RENEWABLE COPOLYMERS COMPARED WITH CONVENTIONAL COPOLYMERS



- Same product, same properties:**
 Potential drop in solution with no tooling changes
- Better carbon/energy footprint**
- Equivalent color space**
- Requalification may not be required**

COMPARED WITH STANDARD HPX RESINS:



* Internal LCA Analysis: IPCC 2013 GWP 100A V1.03 calculated following the general principles of life cycle assessment (LCA) according to the ISO 14040 guideline; The carbon footprint estimate is for the grade when manufactured in Benoi, Singapore. Background data was selected from the latest Ecoinvent database V3.6.

CONTACT INFORMATION
SABIC SPECIALTIES BUSINESS

AMERICAS

E: Specialties.Americas@sabic-hpp.com
T: +1 800 845 0600

ASIA PACIFIC

E: Specialties.Asia@sabic-hpp.com
T: +86 400 833 1033

EUROPE

E: Specialties.EMEA@sabic-hpp.com
T: +36 1288 3040



SABIC MATERIAL FINDER
Find the right Specialties material for your application ▶



DISCLAIMER: ANY SALE BY SABIC, ITS SUBSIDIARIES AND AFFILIATES (EACH A "SELLER"), IS MADE EXCLUSIVELY UNDER SELLER'S STANDARD CONDITIONS OF SALE (AVAILABLE UPON REQUEST) UNLESS AGREED OTHERWISE IN WRITING AND SIGNED ON BEHALF OF THE SELLER. WHILE THE INFORMATION CONTAINED HEREIN IS GIVEN IN GOOD FAITH, SELLER MAKES NO WARRANTY, EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY AND NON-INFRINGEMENT OF INTELLECTUAL PROPERTY, NOR ASSUMES ANY LIABILITY, DIRECT OR INDIRECT, WITH RESPECT TO THE PERFORMANCE, SUITABILITY OR FITNESS FOR INTENDED USE OR PURPOSE OF THESE PRODUCTS IN ANY APPLICATION. Each customer must determine the suitability of seller materials for the customer's particular use through appropriate testing and analysis. No statement by seller concerning a possible use of any product, service or design is intended, or should be construed, to grant any license under any patent or other intellectual property right. SABIC and brands marked with ™ are trademarks of SABIC or its subsidiaries or affiliates, unless otherwise noted.

© 2024 Saudi Basic Industries Corporation (SABIC). All Rights Reserved. Any brands, products or services of other companies referenced in this document are the trademarks, service marks and/or trade names of their respective holders.