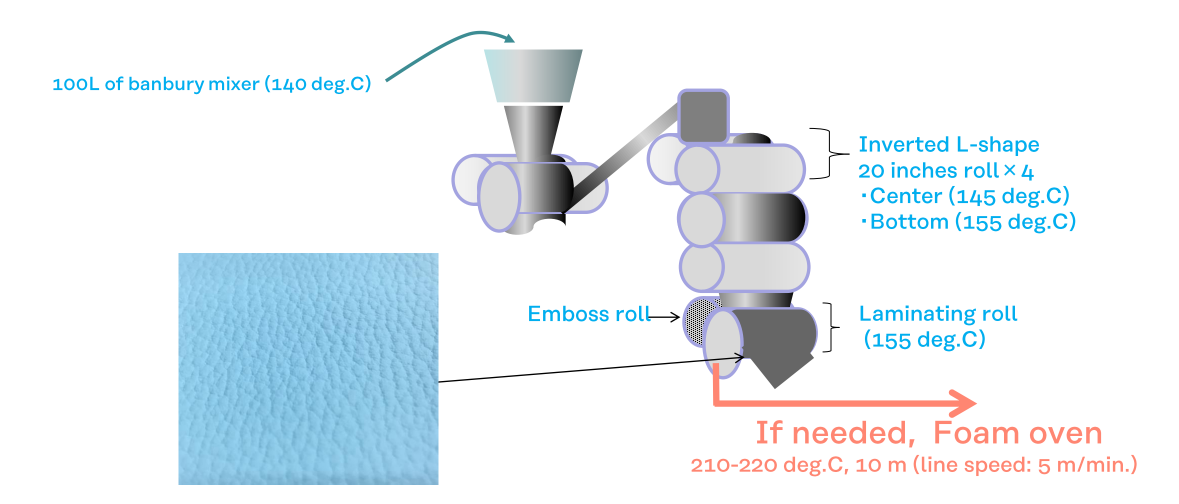
High Bio-based content artificial leather made of SEPTON™ BIO-series

- Calendering & foaming or w/o foaming -

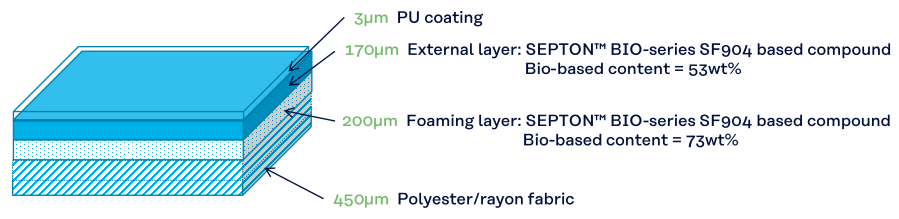
Elastomer R&D department Elastomer division

kura*ray*

Calendering process



Artificial leather C (Sky blue, Brown)



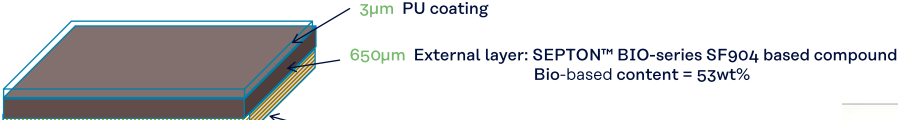
Structure of artificial leather C

Features:

- High bio-based content (63wt% w/o Polyester/rayon fabric)
- Plasticizer free (No migration)
- Good scratch resistance
- Produceable without primer (Simple process)

Application : Automotive interior, Furniture, Shoes, Bag etc.

Artificial leather for business card holder (Brown)



150µm Span lace (Polyester)

Structure of artificial leather for business card holder

Features:

- High bio-based content (53wt% w/o Span lace)
- Plasticizer free (No migration)
- Good scratch resistance
- Produceable without primer (Simple process)



Business card holder

Kuraray Co., Ltd. Elastomer Division Tokiwabashi Tower 2-6-4, Otemachi Chiyoda-ku, Tokyo, 100-0004, Japan

- → www.kuraray.com
- → www.elastomer.kuraray.com

© Kuraray Co., Ltd. 2021

Precautions should be taken in handling and storage. Please refer to the appropriate Safety Data Sheet for further safety information. In using SEPTON™ and HYBRAR™, please confirm related laws and regulations, and examine its safety and suitability for the application.

For medical, health care and food contact applications, please contact your Kuraray representative for specific recommendations. Even so, users must conduct their own assessment, revisions, registrations as well rely in their own technical and legal judgment to establish the safety and efficacy of their compound and/or end product with SEPTON™ and HYBRAR™ for any application. SEPTON™ and HYBRAR™ should not be used in any devices or materials intended for implantation in the human body. Nothing contained herein constitutes a license to practice under any patent and it should not be construed as an inducement to infringe any patent and the user is advised to take appropriate steps to be sure that any proposed use of the product will not result in patent infringement.

