

Eco-Friendly PE Film

UNICREST™
Functional Poly-Olefin Film
UNILAX™
Co-Extruded Poly-Olefin Film

PE Film for Mono-Material Packaging

Concept

- Combination high rigidity and heat resistance PE film with low temperature sealing PE film
- Improvement of recyclability by packaging made from same type of resin
- Printing, Laminating and Bag Making are all available

Proposed structure of PE Mono-Material Packaging

- ① UNILAX LS-760C//UNILAX LS-722C
- ② UNICREST high rigidity and heat resistance PE // UNICREST with low temperature sealing PE

Under Development

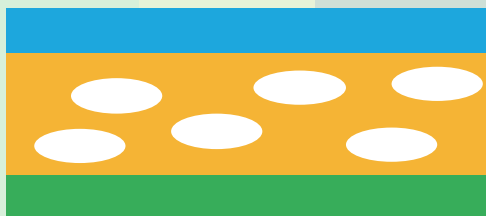
Reduction of Plastic Usage by “Foamed Film”

Under Development

Concept

- Reduction of plastic usage by foamed
- Stable sealing performance by placing a foamed layer only in the middle
- Unique texture and touch feeling for new packaging design

Structure



Laminating layer

Foamed layer

Sealing layer



※Data in this catalogue shows sample figures measured under certain specific conditions.

※Usage of products in this catalogue does not warrant the successful results of applications of the product for specific usage.

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