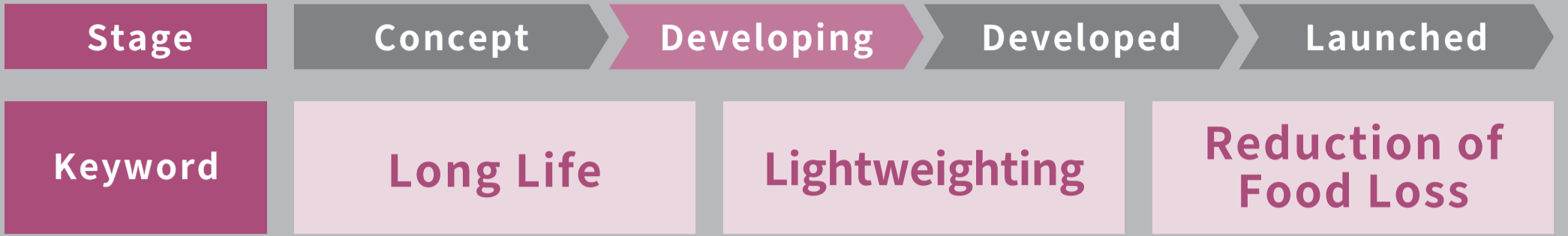
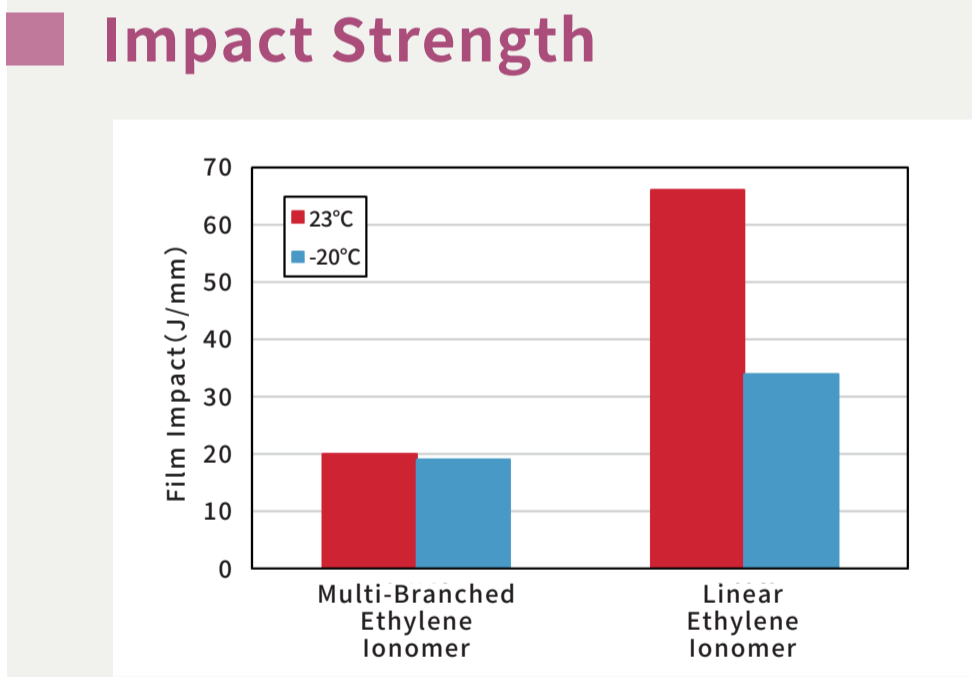


Linear Ethylene Ionomer



Use Packaging / Molded Product / Polymer Modifier / Dispersion

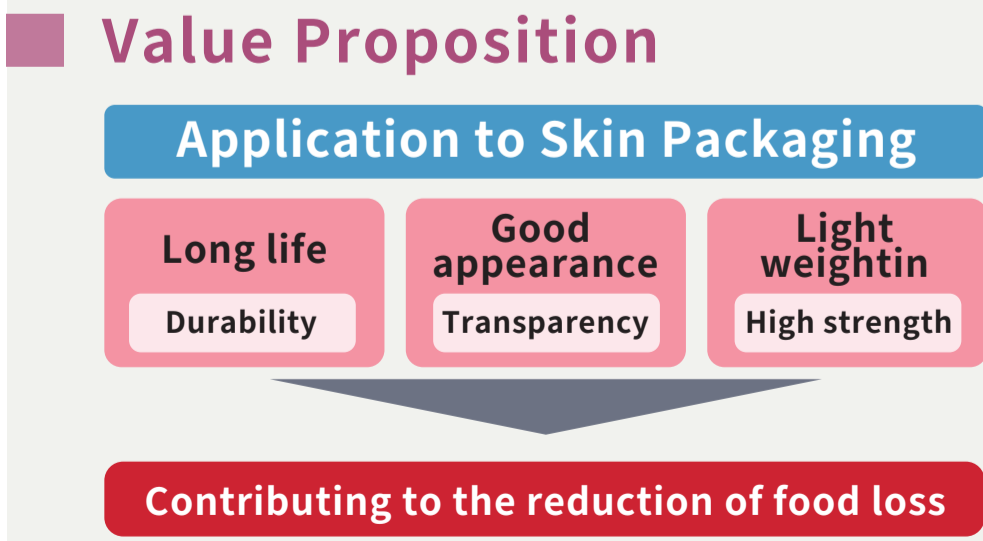
- Background**
- Traditional ionomers have had limited applications due to insufficient heat resistance and poor impact strength at low temperatures, making them unsuitable for high-temperature cooking processes and frozen distribution.
 - With a high melting point and excellent low-temperature durability, this material introduces new value as a packaging solution that can withstand boiling and heat sterilization, while also remaining crack-resistant during frozen transport.



Transparency

Item	Linear Ethylene Ionomer	Muti-Branched Ethylene Ionomer
Appearance	Japan Polyethylene 2-3-2, Yako, Kaw	Japan Polyethylene 2-3-2, Yako, Kaw
Haze	0.2	5.9

Comparison with single-layer inflation film (30 μm thickness)



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