CERTIFICATE

for Component/Ingredient

THIS IS TO CERTIFY that the following Items have been found to comply with the specifications established in the American Society for Testing and Materials standard ASTM D6400 and/or D6868 in accordance with the terms and conditions of the "International Biodegradable Products Institute, Inc. Licensing & Certification Program for Compostable Products":

• LÜ-K, laminated multi-layered packaging film, max thickness 110 microns [20210304-02]

as further described in the application and related information submitted to the Biodegradable Products Institute by Formosa Flexible Packaging America (FFPA), (the "Licensee") a corporation of .

Specific items associated with these certifications can be found on the BPI Product Catalog: https://products.bpiworld.org/companies/formosa-flexible-packaging-america-ffpa

This approval is for a Component/Ingredient only, and cannot be used for claims in a finished product. Manufacturers and converters using these items to manufacturer other products must seek a separate International Biodegradable Products Institute, Inc. certification in order to use the International Biodegradable Products Institute, Inc. Certification Marks or claim such certification.

This Certificate authorizes the Licensee to use the Certification Program Logo depicted below in relation to such items, subject to all conditions and terms of the Program Rules and the License Agreement between the Biodegradable Products Institute and the Licensee.



By: **Rhodes Uepsen**BPI Executive Director
Valid until: June 30, 2024
Certificate #: 10528806-2

CERTIFICATE

for Component/Ingredient

THIS IS TO CERTIFY that the following Items have been found to comply with the specifications established in the American Society for Testing and Materials standard ASTM D6400 and/or D6868 in accordance with the terms and conditions of the "International Biodegradable Products Institute, Inc. Licensing & Certification Program for Compostable Products":

• LÜ-C, laminated multi-layered packaging film, max thickness 86 microns [20210304-01]

as further described in the application and related information submitted to the Biodegradable Products Institute by Formosa Flexible Packaging America (FFPA), (the "Licensee") a corporation of .

Specific items associated with these certifications can be found on the BPI Product Catalog: https://products.bpiworld.org/companies/formosa-flexible-packaging-america-ffpa

This approval is for a Component/Ingredient only, and cannot be used for claims in a finished product. Manufacturers and converters using these items to manufacturer other products must seek a separate International Biodegradable Products Institute, Inc. certification in order to use the International Biodegradable Products Institute, Inc. Certification Marks or claim such certification.

This Certificate authorizes the Licensee to use the Certification Program Logo depicted below in relation to such items, subject to all conditions and terms of the Program Rules and the License Agreement between the Biodegradable Products Institute and the Licensee.



By: **Rhodes Uepsen**BPI Executive Director
Valid until: June 30, 2024
Certificate #: 10528806-1