

# Application Form

For verification of compostable materials to the requirements of:  
ISO 23517: 2021 Plastics — Soil biodegradable materials for mulch films  
for use in agriculture and horticulture — Requirements and test methods  
regarding biodegradation, ecotoxicity and control of constituents.

First application

Renewal

Amendment

Present registration number  
(for renewal or amendment of certificates)

Company \_\_\_\_\_

Street \_\_\_\_\_

City \_\_\_\_\_

Telephone \_\_\_\_\_

E-mail \_\_\_\_\_

Invoice address \_\_\_\_\_

Street \_\_\_\_\_

City, Post code \_\_\_\_\_

Contact person \_\_\_\_\_

PO Box \_\_\_\_\_

State,PostCode \_\_\_\_\_

ABN \_\_\_\_\_

Delivery address \_\_\_\_\_

City, Post code \_\_\_\_\_

Manufacture/ Production site \_\_\_\_\_

Status of the applicant

Manufacturer

Supplier (importer/distributor)

Product type \_\_\_\_\_

Manufacturer's product identification \_\_\_\_\_

Please complete and submit this Data Sheet for every single product

A) Product Description

Type	<input type="checkbox"/> Resin	<input type="checkbox"/> Film unprinted <input type="checkbox"/> Film printed	<input type="checkbox"/> Multi layerfilm(s) (unprinted) <input type="checkbox"/> Multi layerfilm(s) (printed)	<input type="checkbox"/> Other article (plain) <input type="checkbox"/> Other article (printed) Please specify _____
Physical Dimensions		Gauge ..... $\mu\text{m}$ Yield ..... $\text{g}/\text{m}^2$  Tick appropriate <input type="checkbox"/> Adhesive Ink <input type="checkbox"/> Coating	Gauge. .... $\mu\text{m}$ Yield ..... $\text{g}/\text{m}^2$ Number of layer.....  Tick appropriate <input type="checkbox"/> Adhesive Ink <input type="checkbox"/> Coating	Length .....mm Width .....mm Diam .....mm Vol .....ml Weight ... g  Tick appropriate <input type="checkbox"/> Adhesive <input type="checkbox"/> Ink Coating

Please note: a more detailed description (if available) can be attached to this application.

B) Intended use:  Soil Biodegradable Mulch fulm

C) The applicant confirms that no organic fluorinated chemicals, such as perfluorinated and polyfluorinated substances have been added to the material or product.

D) Requirements for verification

1. Please refer to Standard ISO 23517
2. Complete test reports and results from approved laboratories to the requirements of ISO 23517. List of approved laboratories available from ABA.
3. Sample of product, material or intermediate to be certified.

E) Summary of the verification process and schedule of the fees for review are available here: <http://bit.ly/ABA-verification-process>

On receipt of the application the applicant will be invoiced for a minimum scheduled fee and the review process will begin on receipt of the payment. On conclusion of the review process the applicant will be invoiced for the difference between the minimum scheduled fee and the fee established by the application reviewing authority, where applicable.

On successful application the applicant will be invited to license the use of the Soil Biodegradable logo from ABA by entering into a licensing agreement and payment of the 12 month fee of \$500.00.

Place / Date

Company stamp / legally binding signature

Please send the form via email at [certification@bioplastics.org.au](mailto:certification@bioplastics.org.au)