



METHODOLOGY APPROVED BY*

SGS

GREEN TREE CERTIFICATE

Think of
the environment
before printing

Lyreco Tuotekoodi: 1099314
Tuotteen kuvaus: BX100 AVERY L4761 LEVER ARCH FILING LASER LABELS 192x61MM
Valmistaja: AVERY

Arviointi on yhteensopiva ISO 14020 sekä ICC:n määritelmälle tuotteiden ympäristöystävällisyydestä.

Ympäristövaittamät (ISO 14021)

Kompostoitava:
Pitkäikäinen tuote:
Energian talteenotto:
Kierrätettävä (%):
Kierrätetyn materiaalin osuus (%):
Valmistuksessa:
Käyttöpakkauksessa:
Energiaa säästävä (valmistus):
Energiaa säästävä (käyttö):
Uudelleen käytettävä/täytettävä:
Jätettä säästävä elinkaari:

Ympäristösertifikaatit

Blue Angel
Nordic Swan
EU Ecolabel
NF Environnement
Japan Eco Mark
FSC Recycled
FSC ✓
PEFC



Muuta:

Ympäristöystävällinen pakkaus

(lisätietoa eco.lyreco.com)

Lyreco informs you that the data mentioned in this document are the property of the suppliers and/or the manufacturers of the concerned product, and which were transmitted to Lyreco by the suppliers and/or the manufacturers, under their full and exclusive responsibility. Only the suppliers and/or the manufacturers will engage their responsibility in case of erroneous information.

*The "Lyreco Green Products Assessment" has been reviewed by SGS CTS Sustainability Services and was found to be in general conformance with the principles of the ISO 14020 standard and the ICC (International Chamber of Commerce) Framework for Environmental Claims

Version: 4 January 2018

Lyreco



METHODOLOGY APPROVED BY*

SGS



GREEN TREE CERTIFICATE

Think of
the environment
before printing

Lyreco informs you that the data mentioned in this document are the property of the suppliers and/or the manufacturers of the concerned product, and which were transmitted to Lyreco by the suppliers and/or the manufacturers, under their full and exclusive responsibility. Only the suppliers and/or the manufacturers will engage their responsibility in case of erroneous information.

*The "Lyreco Green Products Assessment" has been reviewed by SGS CTS Sustainability Services and was found to be in general conformance with the principles of the ISO 14020 standard and the ICC (International Chamber of Commerce) Framework for Environmental Claims

Version: 4 January 2018

