



Compostable Dog Waste Bags

PANTONE 7486C
365 mm(h) x 205 mm(w)

THIS IS A BIODEGRADABLE PRODUCT
A GREENER CHOICE FOR A SUSTAINABLE FUTURE

PREMIUM COMPOSTABLE



"The Dog Waste System Specialist"

Ph: 08 8277 9382
ams-products.com.au

DOG WASTE BAG



Compostable
AS4736-2006
ABA10024

THIS BAG IS CERTIFIED COMPOSTABLE AND BIODEGRADABLE IN ACCORDANCE WITH AUSTRALIAN STANDARD AS4736-2006
AMS PRODUCTS - CARING FOR OUR ENVIRONMENT

365 mm

205 mm

Product Code BC350L



Compostable Dog Waste Bags

Product Code

BC350L

Bag style

Singlet Style with handles

Dimensions

Length x 365 mm x Width x 205 mm
125 mm side gusset

Thickness

18 um thick

Packaging

350 bags/roll x 8 rolls/carton.

Material

Torise high grade compostable resin
(Material data sheets available upon request)

Colour

Pantone 7486C (light green)

Printing

1 x side 1 x colour - black compostable ink

Shelf Life

12 months - when stored & handled correctly as per manufacturer's recommendations

(Strictly avoid conditions where excessive heat, direct sunlight or moisture may be present.)

Degradation

In a certified commercial composting facility bags will break down into small non-toxic particles less than 2mm in size within 12 weeks.

Within 24 weeks (approx. 6 months) simply only CO₂ and H₂O will be present.

If product end of life is diverted away from an industrial composting facility as designed, minimal environmental benefits will be achieved.

Certification

ABA Certified - Compliant with all requirements of current Australian Standards AS4736-2006 and AS5810 - Home composting compliant.

(Current compostable certification documents available upon request)

Price

We offer a price match guarantee on any competitors advertised product of equivalent specifications. (Conditions apply.)

Availability

Order lead time - Goods dispatched within 24 hours of receipt of official purchase order.

Stock dispatched Australia wide daily ex-Adelaide.

The above pricing is subject to GST and delivery charges may apply.

Product Code BC350L