

DELTA SERVICES - SPECIFICATION SHEET

Product Code:

TIGSACYELBLK/B021

Type: Yellow tiger stripe sacks

SPECIFICATION

Material: LDPE

Colour: Yellow tiger stripe

Closed Width: 18 Open Width: 29

Length: 34

Packaging: 200 Per case 96 cases per pallets

Case Weight:

8.17kgs

Application: Tiger Stripe Sacks

Environmental Information:

FULLY RECYCLABLE



Classify different types of waste

Healthcare and related wastes

The tables below list waste codes for common healthcare and related wastes.

You can find additional codes for other waste and advice on how to apply these codes in the technical guidance on waste

(https://www.gov.uk/government/publications/hazardous-waste-technical-guidancewm2).

Additional guidance

Check the guide to the safe management of healthcare waste (https://www.gov.uk/government/publications/guidance-on-the-safe-management-of-healthcare-waste) for additional information about classifying clinical and healthcare waste.

Offensive waste

'Offensive waste' is non-clinical waste that's non-infectious and doesn't contain pharmaceutical or chemical substances, but may be unpleasant to anyone who comes into contact with it.

Waste type	Waste status	Human healthcare	Animal healthcare
Healthcare offensive waste, eg outer dressings and protective clothing like masks, gowns and gloves that aren't contaminated with body fluids, and sterilised laboratory waste	Nonhazardous	18-01-04	18-02-03
Municipal offensive waste, eg hygiene waste and sanitary protection like nappies and incontinence pads	Nonhazardous	20-01-99	20-01-99

You must segregate healthcare offensive waste from both clinical and mixed municipal wastes.

If you've produced more than 7kg of municipal offensive waste, or have more than one bag in a collection period, you must segregate it from any mixed municipal waste.

If you've produced less, you can dispose of your municipal offensive waste in your mixed municipal waste ('black bag'). Use classification code 20-03-01.

Plaster and similar wastes

Most plaster waste is non-infectious.

It should be kept separately from any plaster waste that's infectious, which must be placed in the bagged infectious clinical waste stream.

Waste type	Waste status	Human healthcare	Animal healthcare
Plaster and similar wastes, eg from dentistry and fracture clinics	Non-hazardous	18-01-04	18-02-03

Waste medicines

A medicine is considered to be cytotoxic or cytostatic for waste classification purposes if it's any of the following:

- acutely toxic
- carcinogenic
- mutagenic
- toxic for reproduction

Waste type	Waste status	Human healthcare	Animal healthcare
Cytotoxic and cytostatic medicines	Hazardous	18-01-08*	18-02-07*
Other medicines	Non-hazardous	18-01-09	18-02-08

(*) An asterisk at the end of a code means the waste is hazardous.

Household medicines returned to a community pharmacy should be coded as follows:

• cytotoxic and cytostatic medicines: 20-01-31*

• other medicines: 20-01-32

Sharps and related waste

Waste type	Waste status	Human healthcare	Animal healthcare
Cytotoxic and cytostatic contaminated	Hazardous	18-01-08* and 18-01-03*	18-02-07* and 18-02-02*
Other medicinally contaminated	Hazardous	18-01-03* and 18-01-09	18-02-02* and 18-02-08
Non-medicinally contaminated	Hazardous	18-01-03*	18-02-02*

(*) An asterisk at the end of a code means the waste is hazardous.

Anatomical waste

Waste type	Waste status	Human healthcare	Animal healthcare
Not chemically preserved - infectious	Hazardous	18-01-03*	18-02-02*
Not chemically preserved - non-infectious	Nonhazardous	18-01-02	18-02-03
Chemically preserved - infectious or noninfectious	Hazardous	18-01-06* and 18-01- 02*/03	18-02-05* and 18-02- 02*/03

(*) An asterisk at the end of a code means the waste is hazardous.

Bagged clinical waste

You must only put waste items that are both infectious and chemically contaminated (eg some samples and diagnostic kits) in the yellow bag waste stream.

Waste type	Waste status	Human healthcare	Animal healthcare
Infectious clinical waste (no chemica orange bag	als or pharmaceuticals) Hazar	dous 18-01-03*	18-02-02*
Infectious clinical waste - yellow bag	Hazar	dous 18-01-03* and 18-01- 06*	18-02-02* and 18-02- 05*

(*) An asterisk at the end of a code means the waste is hazardous.

Laboratory chemicals and photochemicals

You must classify photochemicals and film, including X-ray related products, with codes from chapter 9 of the waste code section in the technical guidance on waste

(https://www.gov.uk/government/publications/hazardous-waste-technical-guidance-wm2).

Waste type	Waste status	Human healthcare	Animal healthcare	
Other chemicals - hazardous	Hazardous	18-01-06*	18-02-05*	
Other chemicals - non-hazardous	Non-hazardous	18-01-07	18-02-06	

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