



Product data sheet

Pactosafe cassette 3.0/4.0

Tubular foil cassette for the Waste Sealing Unit Pactosafe® 3.0/4.0

Areas of application and Features

Application: The system enables a safe handling of hazardous waste through airtight sealing of the tubular foil into bags. It is ideal to handle waste with low to high contamination of cytostatics (gloves, drug residuals, urine bags, swabs, diapers).

Features: The 3-layer co-extruded polyethylene film is weldable and water-vapour proof. The plastic foil is very strong and highly tear proof.

Restrictions: Don't dispose sharps or needles. The foil is not autoclavable. Don't seal or store materials that change the material properties.

Specifications

Article number	10880
Material	3-layer co extruded polyethylene, special recipe
Length of cassette	40 metres / 130 ft
Size of Packing	4 pcs per box 550x150x120 (4x40 metres). Each cassette is bagged.
Weight	Included with box: 4,3 kg(+/- 0,2)
Thickness	25microns / 1.0mil
Diameter	357 mm
Color	Transparent
Dart Drop* (g)	240 according to ASTM D-1709
Country of Origin	Sweden, Production site Malmö
STAT. CODE	39232100
Others	The material is SVHC free

*Dart Drop is measured according to ASTM D-1709. The value is an average measured end of shelf life. For more information

<http://www.astm.org/Standards/D1709.htm>

Waste

Hazardous waste and infectious waste such as cytotoxic waste, cytostatic waste, toxic laboratory waste, waste from diapers, pharmaceutical waste (cytotoxics, antibiotics, anti-virals, CMR drugs) and pathological*

The Pactosafe foil is suitable for management of **Category A clinical waste** - this waste is categorised Health Services Advisory Committee Guidelines 1999 and "Department of Health - Health Technical Memorandum 07-01: Safe management of



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healthcare waste 2013. The waste must be disposed in accordance with local authority regulations.

*for specific substances, please send requests to Paxxo.

Disposal

The plastic used in Longopac is reusable and recycles as PE. Complete incineration of polyethylene yields nothing but water, carbon dioxide (CO₂) and energy.

Storage

Shelf life is guarantee for 3 years.
Indoor (protect for UV light and sun light)
Protect from heat (<50 °C) and radiation
Storage temperature (-10°C) – (+50°C)
No contacts with sharps and/or needles

Traceability

Our cassettes are equipped with a unique reference number, which can be found on the label located on the box. With the ref. no we can trace the cassette thru its production flow including the date of production, machines used to extrude the film, folding and boxing the cassette.

Protection from hazardous materials

Material Permeation tested in accordance with EN ISO 6529. ¹⁾		
Material ²⁾	Breakthrough time (hrs)	Performance class
Carmustin ¹⁾	168 hrs	6
Thiotepa ¹⁾	168 hrs	6
Amsacrin ²⁾	168 hrs	6
Cisplatin ²⁾	168 hrs	6
Cyclophosphamid ²⁾	168 hrs	6
Doxorubicin ²⁾	168 hrs	6
5-Fluorouracil ²⁾	168 hrs	6
Methotrexat ²⁾	168 hrs	6
Paclitaxel ²⁾	168 hrs	6
Vincristin ²⁾	168 hrs	6

¹⁾ The test was performed on the most aggressive cytotoxic drugs for polyethylene on art no. 1088 in May 2008 at St Bernward Apotheke, Hannover. ²⁾ Based on previous tests of this foil tube, similar products such as gloves we are confident that the above mentioned drugs have the same performance class.





Quality Management systems

PAXXO's quality system is certified in accordance with ISO 9001 and the environmental management system with 14 001. Audits are performed by TÜV Nord for GS type approval and by Nemko for MET US/Canada type approval.

Reach Compliance

1. PAXXO has secured that our suppliers have pre-registered the chemical substances during 2012 that occur in our products (dependent on volume) and that are subject to registration with the European Chemical Authority (ECHA) in accordance with REACH.
2. None of the articles supplied contain substances under Annex XIV of REACH or the candidate list (SVHC – substances).



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