



Product Main Number 1000021327



Pants, ABENA Pants Premium, L3, green colour code

- ✓ Super soft materials for optimal comfort
- ✓ Secure fit due to the high number of lycra threads
- ✓ High performance core with Top-Dry Technology
- ✓ Supporting healthy skin balance
- ✓ 360° leakage protection
- ✓ Odour Control system
- ✓ Dermatologically tested and Nordic Swan Ecolabel certified



Product Description

ABENA Pants are our premium range of disposable pants that can be worn like normal underwear with absorption levels covering a wide range of needs. The products are made from breathable and super soft material for optimal comfort. The waist band with a high number of lycra threads offers a secure and snug fit, making it ideal for an active lifestyle. The high performance core with Top-Dry Technology helps ensure optimal skin care by keeping the exposed area comfortable and dry even after multiple voids. The combination of leakage barriers (lengthwise and cross barriers) and elastics offer 360° leakage protection around the product. These functionalities help protect the skin and maintain a natural skin balance. The Odour Control system minimises unpleasant smells. The wetness indicator with graduation scale guides the user and caretaker to the adequate product and the right absorption level. The dermatologically tested products have been given the Nordic Swan Ecolabel.



Specifications

Base name	Pants
Brand	ABENA
Sub-Brand	Pants Premium
Size	L3
Colour	White
Features	Green colour code
Material	ECF fluff, PE, breathable textile backsheet (BTBS), elastane, nonwoven, PP, resin, SAP
Length/depth	880 mm
Width	780 mm
Hip size	100-140 cm
Tolerance	+/- 10%
Absorption Rothwell	2400 ml
Gender	Unisex
Certificates	CE. Nordic Swan Ecolabel. MD. FSC Mix Pulp. UKCA.
Nordic Swan Ecolabel License-No.	5023 0001
CE Class (Medical Devices)	Class I
Product or test standards	ISO 11948-1, ISO 13485, ISO 14001, ISO 9001
Directives, regulations and acts	MDR (EU) 2017/745
Safety Instructions And Warnings	Keep out of reach of children.
Shelf Life	5 years
Storage Instructions	Store dry, room temperature and no direct sunlight.

1000021327


Product Disposal Instructions	Can be disposed of with normal household waste sorted according to local regulations.
Packaging Disposal Instructions	Can be recycled or incinerated.

Instructions for use/application


Disposable pants for light, moderate, and heavy incontinence which can be worn as normal underwear. Particularly aimed at self-assisted and active users, but is also a good option for users with dementia, rheumatic or troubled users. Put on the disposable pants as you would underpants, without touching the inside surface of the pad. After use and when changing, tear open the sides. When both sides of the pants are torn open, roll it up and secure it with the built-in z-tape, and throw it out. Product size recognition based on colour codes, names and numbering systems.

Packaging data


Unit	Contains	Length	Width	Height	EAN
car	6 pck	75.6 cm	30.1 cm	35.7 cm	5713571000977
pck	15 pcs	23 cm	18 cm	22 cm	5713571000960




The Swan label, also known as the Nordic Swan Ecolabel, is an official Scandinavian environmental label. Products with the Nordic Swan Ecolabel meet stringent environmental requirements with regard to raw material production, use, documentation and safety.




FSC™ (Forest Stewardship Council) is an international non-governmental organization dedicated to the promotion of responsible forest management worldwide. FSC™-certified products are made from raw materials from well-managed forests and responsible sources. The label's traceability and integrity are upheld through stringent control measures, and by choosing FSC™-certified products, you help take care of forests and the people and wildlife that call them home. For more information, go to www.fsc.org.




Regulation (EU) 2017/745 is a regulation of the European Union on the clinical investigation and sale of medical devices for human use. It repeals Directive 93/42/EEC, which concerns medical devices, and Directive 90/385/EEC, which concerns active implantable medical devices, on 26 May 2021.




The CE mark guarantees that a product is safe to use and complies with all safety precautions. CE stands for Conformité Européenne (European Conformity) and is mainly found on electronic equipment, safety equipment, construction products and medical equipment.




The UKCA mark guarantees that a product is safe to use and complies with all safety precautions in line with product standards and legislation of the UK.




Leakage barriers in the leg cut and around the absorbent core help prevent leakages and provide an optimal fit.




Your guarantee that our products have been tested for ingredients which can potentially cause skin irritation. Tests conducted by an independent third-party laboratory.




The unique structure of our high performance core is designed for fast dispersion and encapsulation of urine, which results in a dry surface even after multiple voids.



Odor control is a critical factor in ensuring discreteness for the user. ABENA's incontinence products are designed and engineered to ensure that minimal Odor arises from the product.



Wetness indicator is a liquid-sensitive strip that changes colour or fades out indicating when it is time to change the product.



A combination of 100% breathability, Top-Dry and leakage protection provides a dry surface and healthy skin even after multiple voids maintaining the skin's natural pH balance.



The product is fully breathable for the comfort of the user; also during long-time use. Helps maintain skin integrity.



Unique Top-Dry Technology that provides a rapid absorption and ensures a dry surface even after multiple voids.



The product does not contain latex.



Drop system indicating absorption. The more drops, the higher the absorption. Ranges from 1 to 9 drops.



The bag with this symbol is made with at least 60% PCR-plastic materials (post-consumer recycled), previously used by consumers. This allows us to reduce our plastic waste and to help take care of the environment.

