

FINAL MILE SOLUTIONS

We at ifoodbag AB are passionate about solving the so-called final mile challenge. That is, to offer a passive cooling solution to keep goods cool or frozen on their way to the end consumer.

CERTIFICATIONS AND PATENTS

The final mile solutions recommended for each unique logistic flow are built around our innovative and patented (EP3140223) or patent pending products and systems.

We only work with partners that share our care for the environment.

ipharmabag® is FSC-certified (Forest Stewardship Council).

Glue and print colors used are environmentally friendly.

Our manufacturers are compliant to ISO 9001:2015 certified quality management system and has an Environmental Management System compliant to the requirements of ISO 14001:2015.

ipharmabag®

Paper Thermal pouch

Description

A thermally insulated 100% paper bag primarily for pharma packaging. Designed to keep its content temperature controlled during transportation, both in warm ambient temperatures and in high humidity conditions. The temperature increase in goods stays below 2 degrees Centigrade for 8 hours.

Features

The ipharmabag range of protective final mile products provides a secure and easy method of enclosing temperature sensitive and/or fragile pharma products. Strong performance in burst strength, durability, and cushioning. Tough outer paper with a 100% recycled paper fiber lining. A “V-folded” construction, with a doubled glued bottom flap and no side seams provides high resistance against bursting and puncture. Maximum protection and temperature control. Fully recyclable as paper/paper packaging.

For larger orders sizes, we can tailor the ipharmabag® to meet the requirements of your business. Printing your logo, more size options or attach handles.

Advantages

- White outer paper for its reassuring associations with purity and hygiene or unbleached natural brown kraft to signal environmental consciousness.
- Excellent thermo protection and temperature control
- Wet strength
- High resistance to tear, puncture, and corner crush
- Superior tear resistance when wet and dry
- Made from a renewable resource with renewable energy
- Optimum blend of virgin and recycled fiber
- Fully Recyclable
- Naturally biodegradable

Product name	Article No	Size	Dimensions (mm), closed		Seal type	Units per carton	Units per EUR pallet
			Approx. Internal ^{*)}	Approx. External ^{*)}			
ipharmabag® 1.3L	062	1.3L	195x280	210x280	P&S	60	1 080
ipharmabag® 2.1L	063	2.1L	195x343	210x343	P&S	60	1 080
ipharmabag® 3.0L	065	3.0L	245x381	260x381	P&S	60	1 080

^{*)} A tolerance of width +/- 6 mm and length +/- 8 mm apply.