# smilesys



## who we are

Smilesys SPA was founded in 2013, and we are exclusively specialised in the research, development and production of **resealable and eco-friendly films**, for the food and process industry



We strive to set a benchmark among the **low environmental impact** reclosable packaging sector, and **assist the customer** from the research to the realisation of an **innovative** and

**ECO-FRIENDLY** resealable







Reduce c02 emission during production and transport



Better conservation of the product



Recyclable or compostable materials



Less Plastic





From food to pharmaceutical, from baked products to frozen food, the application of our film are many...









cheese





Does not slow down your current production process in any way



Will provide film barrier or antifog



Does not require any modification on your packaging machine



Smile delivers the reels with the resealable system already integrated





Many types of SMILE for every product, and all your needs





It's an adhesive strip directly applied on the film reels which, with a particular cut method, allows to transform the package into a pocket, with an easy access to the product inside.

## POKET 01











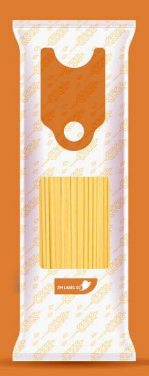
#### **FLOWPACK**

It's a reclosable label directly applied on film reels which, with a particular cut method, allows to open and reclose the package for more than 20 times.

#### **ALSO ON PAPER!**



## SM LABEL 02









Vertical



Double opening





Our "Smile" label can also be used for the industrial packaging on **doypack machines**.

**DOYPACK 100% PE** 



## SM LABEL 02











Green Lite is the resealable top-film delivered on reels, directly weldable on eco-sustainable materials, such as paper, cardboard or fibre pulp.

Its main purpose is the **sustainability**, as it is recyclable and easily detachable from the environmentally compatible tray after its usage.

Furthermore, the resealing guarantees a longer preservation of the product inside. It can be used on all tray-sealers, without any modification of the machine.

Depending on the necessities of the product, this film can be **macro-perforated** or **laser-perforated**.

#### SG GREEN 03







It's a **patented resealable top-film**, suitable for any thermoformers or tray-sealer, directly delivered on reels and ready for packaging.

It can also be used on a range of different materials, such as PET, PE, OPP.

Depending on the necessities of the product, this film can be macro-perforated or laser-perforated, it can be used in MAP, and the product's security is guaranteed by the tamper-evidence.



### S2L LITE 04







#### **DROP & TASTE**

Resealable top-film with dripping system for products which require preserving liquids, directly delivered on reels and ready for packaging.

This technology enables to pour the preserving liquid out of the packaging, before opening, without the need of an extra lid.



### S2L LITE 04





Depending on the necessities of the product, the film can be **macro-perforated** or **laser-perforated**; it is also possible to customize the quantity, size and shape of the holes.

The **branding** can be developed through the **pre applied paper labels**, which convey an image of handcraft, nature and something healthy to eat.

The **safety of the product** is guaranteed by the **warranty seal**, a specific device which enables the customer to verify that the opening is intact prior to the purchase.

#### ACCESSORY 05











Labels on reels

Fast service

Italian quality

We are now focusing on the printing of **customizable adhesive labels** as well. Suitable for all kinds of product, such as









FOOD

DD BEVERAGES

COSMETICS and many more...

#### **CONFIGURE YOUR LABEL**



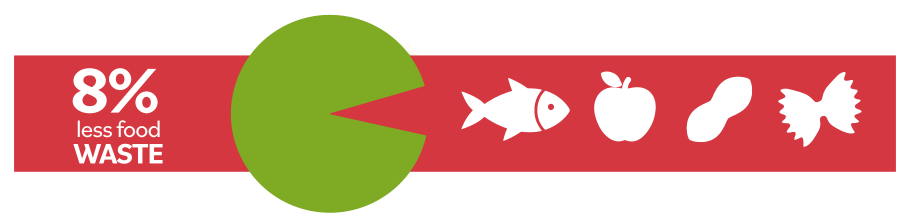


#### **ADHESIVE LABEL**





A packaging without the SMILE technology has a high rate of waste, because many consumers open the package, eat only part of the food and then put it back on the shelf or in the fridge, where it often deteriorates.



3 gr of plastic per piece - 180 gr of food per packaging - 340 mil pieces produced every year 8% less food waste - 4.896.000 kg of food saved 81.600 kg plastic saved - 244.800 kg CO2 saved



