



THE ONE HAND OPENING UNIT DOSE

THE ONE
HAND
OPENING
UNIT
DOSE



WORLDWIDE
PATENTED

THE NEW AND INNOVATIVE SOLUTION FOR SINGLE PORTION PACKS



BEND



or FOLD



SNAP



SQUEEZE

www.easysnap.com

THE ONE HAND OPENING UNIT DOSE



The only worldwide one hand opening and dispensing unit dose (pouch) for liquid products.



Easysnap Technology has created Easysnap®, a single dose with a worldwide patented opening system, unique and revolutionary: it opens and dispenses product with only one hand, with no effort, no stress.

Easysnap® can replace, with its numerous advantages, any conventional single dose container for liquid products. This is a new standard for unit dose of liquid products in the industry of amenity kit for food and cosmetic.

how to use SNAP & SQUEEZE WITH ONE HAND



Until now we are used to open a single dose container with two hands. However it was often not sufficient and we had to help ourselves with our own teeth. From now on we just have to take an Easysnap with one hand and fold it with two fingers...

While the sachet is folded, a previously mechanically made center cut (patented) tends to break open progressively, according to the exercised pressure during folding. This allows the product to flow out in a completely controlled manner.





Easysnap technology is designed and certified for food, cosmetic and medical devices industries.

APPLICATION FIELDS

Our technology works with no air inside and consequently with a long shelf-life, with an undoubtedly unique appeal and a versatility never seen before. It is possible to carry Easysnap sachets every day in the purse, pocket or backpack. Unless the sachet is folded over 90°, it will not open, therefore resistant to any squeezing or crushing. Moreover, Easysnap can be sold singularly or in handy and catchy pouches or packs, with single sachets stacked and ordered, exactly as in a blister pack.

ADVANTAGES AND OPPORTUNITIES

- Innovative packaging design for new marketing strategies
- Neat, clean and hygienic
- Safe - handy and friendly pack
- Accessible to persons with disabilities
- Great for launching or rebranding
- Unique and patented worldwide
- Can be filled with any liquid or semi-liquid products
- No air inside and 100% barrier properties

Copacking Services

Our company offers complete co-packing services; all facilities are third party audited, ensuring excellence of process and standards.

OUR CERTIFICATION

FOOD SAFETY CERTIFICATION

- HACCP Compliance
- BRC (Global Standard for Food Safety) 00774-B Grade A
- IFS (International Food Standard) 00774-F Higher Level
- BIO IT BIO ICA H 2532
- IGP (Balsamic Vinegar of Modena)

PLANT CERTIFICATION FOR MEDICAL DEVICES

- A1 - A2 (non sterile)
- B2
- ISO 13485

PLANT CERTIFICATION FOR COSMETIC

- FDA
- GMP International Standards UNI EN ISO 22716

OUR PATENTS

- WO 2008/038074 / PCT IB2007001285
- WO 2009/040629 / PCT IB20080002474
- EP2076451B1
- EP2628691B1
- TO2014A000007
- BO2014A000230
- BO2014A000232
- EP 2205505B
- BO 2012A0000080
- BO2014A000249
- BO2014A000231

Easysnap Trademark: European Community Under No. 9861741 7, 16, 17 Nice Classification and 01.15.15.27.05.21, 27.99.22 Vienna Classification; US - 013 019 021 023 031 034 035, US - 002 005 022 023 029 037 038 050, US - 001 005 012 013 035 050.



We can provide all sizes and volumes
and customize your size and design.

*You can achieve your
personal and specific
packaging for Easysnap®.
We'll be glad to help you in
your implementation.*



40x50 mm
0,2 - 1,5 ml



40x80mm
0,5 - 3 ml



55x70 mm
1 - 4 ml



55x70 mm
0,5 - 2 ml (x2)



50x80 mm
1 - 5 ml



55x85 mm
2 - 8 ml



60x100 mm
3 - 12 ml



75x100 mm
5 - 20 ml



85x100 mm
8 - 30 ml

ENJOY YOUR EASYSNAP! www.easysnap.com



EASYSNAP GROUP

Via Davia 9/D, 40017
San Giovanni in Persiceto
Bologna - Italy

Tel. (+39) 051 68 10 804

Fax (+39) 051 95 00 91

info@easysnap.com

www.easysnap.com

facebook.com/easysnap

twitter.com/easysnap_sachet

vimeo.com/easysnap

linkedin.com/company/easysnap

The contents of Easysnap is indicative, to be confirmed according to the product and to the choice of the type of plastic film