

# **POCKETZIP™**

## Features

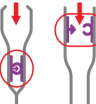
- One-side structure prevents problems when filling contents and helps to improve product filling efficiency
- Easy to open by using an opening tape, no need to use scissors



### **■**Product Design

#### Filling general zipper bags

Bottom filling Top filling contents



- For top filling, a device to open and close a zipper is needed.
- For bottom filling, unnecessary load is added to a zipper part.

#### Filling a POCKETZIP

Open tape

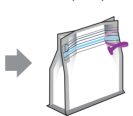
contents

- Applicable to heavy,powder products.
- Almost no load is added to a zipper part.

### **■**Benefit of POCKETZIP

①Pulling the TAB of a built-in tear tape





②Easy-to-open



- Point!
- When opening an ordinary zipper pouch, the upper part of the notch will break
- POCKETZIP is an excellent pouch design because the upper part of the pouch remains intact even after opening it

\*\*Data in this catalogue shows sample figures measured under certain specific conditions.
\*\*Usage of products in this catalogue does not warrant the successful results of applications of the product for specific usage.
\*\*In case of product being used for purpose and usage introduced in this catalogue.

All case of product being used for purpose and usage introduced in this catalogue, please pay attention to industrial property rights of a third party which may relate to such use.

\*Please note that the content of this catalogue may be altered from time to time according to improvement of products without prior notice.



