

# **POCKETZIP™**

## Features

- New shaped pouch with one-side structure and a pocket open
- Easy-to-open using an opening tape
   (No scissors needed)



#### Merits of one-side structure

**Traditional filling mechanism** 

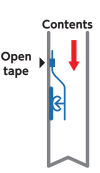
Bottom filling Top filling For top filling, a contents contents device to open a





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

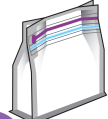
### Filling a POCKETZIP™



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

## Use plan and the expected effect

1) Pulling the TAB of a built-in tear tape







2 Easy-to-open





Point!

- When opening an ordinary zipper pouch, the upper part of the notch will break.
- Even when opening the pouch, the POCKETZIP is excellent in pouch design because the upper part of the bag remains.

 $\ensuremath{\text{\#}\text{Data}}$  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,

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.



