

*One-sided structured zippered pouch*

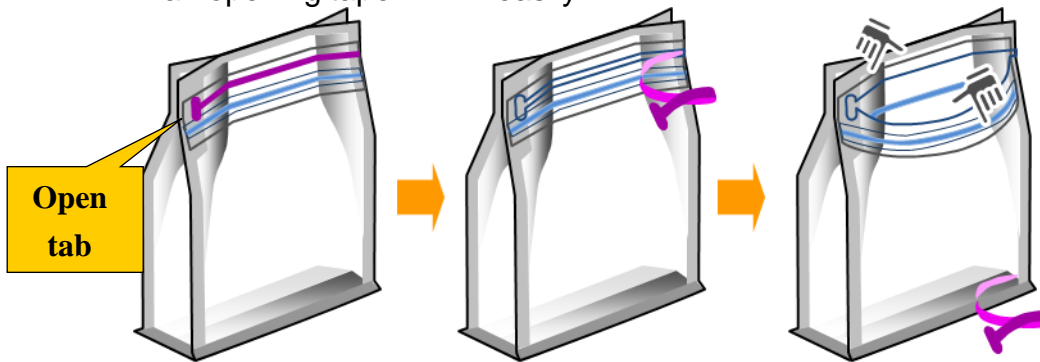
**Features**

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

① Pull up a "tab" of an opening tape

② Open a pouch easily

③ Open a pouch's pocket



**Merits of one-side structure**

**No need to open and close a zipper at the filling stage**

**Zipper structure to prevent loading.**

- ① **No fitting failure at the filling stage**
- ② **No slogging and jamming of the contents at the filling stage**
- ③ **Standard filling mechanisms designed for plastic bags can be used.**

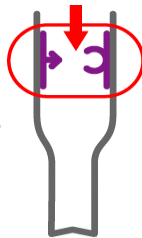
- ① **Preventing unexpected unfastening of a zipper from the pouch's inside**

**Traditional filling mechanism**

Bottom filling contents



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



**Applicable to heavy, powder products**

**Almost no load is added to a zipper part.**

Regarding the cut properties, varies according to the lamination construction. Thus please evaluate before use.