



How to refill the salt



(Character of ceramic mill)

- Not to wear easily, you can enjoy consistent flavor for many years. Smell does not affects the food materials and does not lose the flavor.
- Ceramic blade's durability is good and can use for many years.
 As the metal is not used, no fear of
- rusting.

MI-003 Salt Mill

Disclosure of Quality Lid-Body: Polypropylene resin (heat-resistance temperature 100°C) Ring: ABS resin (heat-resistance temperature 80°C) Container : AS resin (heat –resistance temperature 70°C) Blade Portion : Ceramic Porcelain

Container Volume : about 54ml (capacity of filled water)

- *Rarely by the process of production, mixing or unevenness of other colors could be seen in the materials after being ground. But there is no problem for quality of the mill and way of using.

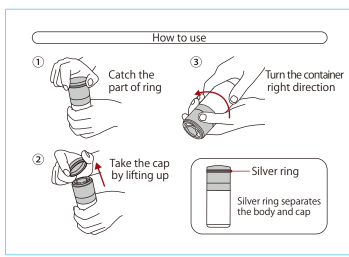
 *Before use, please confirm if there is some cracks or injuries in the mill. If there are some, please contact with us.
- Before use, please read the cautions, and preserve the mill appropriately. Unsuitable handling may cause some

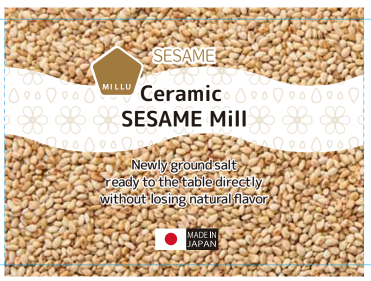
Kawasaki-Plastics CO.,LTD.

401-17 Shimohonai, Sanjo-City, Niigata 955-00 21,Japan

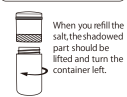
TEL.+81256-38-2531 FAX.+81256-38-3666

URL http://www.kawasaki-plstics.jp/





(How to refill the sesame)



Character of ceramic mill

- Not to wear easily, you can enjoy consistent flavor for many years.

 Smell does not affects the food materials and does not lose the flavor.

 Ceramic blade's durability is good and can use for many years.

 As the metal is not used, no fear of restrice.
- rusting.

MI-004 Sesame Mill

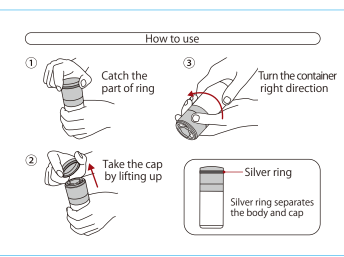
Disclosure of Quality Lid-Body: Polypropylene resin (heat-resistance temperature 100°C) Ring: ABS resin (heat-resistance temperature 80°C) Container : AS resin (heat –resistance temperature 70°C) Blade Portion : Ceramic Porcelain Container Volume : about 54ml (capacity of filled water)

- Rarely by the process of production, mixing or unevenness of other colors could be seen in the materials after being ground. But there is no problem for quality of the mill and way of using.

 *Before use, please confirm if there is some cracks or injuries in the mill. If there are some, please contact with us.
- Before use, please read the cautions, and preserve the mill appropriately. Unsuitable handling may cause some

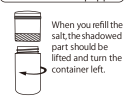
Kawasaki-Plastics CO.,LTD.

401-17 Shimohonai, Sanjo-City, Niigata 955-00 21, Japan TEL.+81256-38-2531 FAX.+81256-38-3666 URL http://www.kawasaki-plstics.jp/





(How to refill the pepper)



(Character of ceramic mill)

- ■Not to wear easily, you can enjoy consistent flavor for many years.
 ■Smell does not affects the food materials and does not lose the flavor.
- Ceramic blade's durability is good and can use for many years.

 As the metal is not used, no fear of
- rusting.

MI-003 Pepper Mill
Disclosure of Quality Lid-Body: Polypropylene resin LIG-BOOK: PROFITOPYTETE FESTI (heat-resistance temperature 100°C) Ring: ABS resin (heat-resistance temperature 80°C) Container: AS resin (heat-resistance temperature 70°C) Blade Portion: Ceramic Porcelain

Container Volume : about 54ml

(capacity of filled water)

**Rarely by the process of production, mixing or unevenness of other colors could be seen in the materials after being ground. But there is no problem for quality of the mill and

way of using.

Before use, please confirm if there is some cracks or injuries in the mill. If there are some, please contact with us. Before use, please read the cautions, and preserve the mill appropriately. Unsuitable handling may cause some troubles.

Kawasaki-Plastics CO.,LTD. 401-17 Shimohonai, Sanjo-City, Niigata

955-00 21,Japan

TEL.+81256-38-2531 FAX.+81256-38-3666

URL http://www.kawasaki-plstics.jp/