## \* Porcelain enamel is a steel body with a glass outer layer \*

Porcelain enamel is highly resistant to corrosion and acidity. Hard for smell to transfer to food and is easy to clean, making it the perfect storage for food. Not safe for microwave use due to the body being made of steel, however it is safe for oven use.

### \* Perfect for freezer storage \*

# \* For Prepping \*

For pickling and marinating. Perfect for storing food.



For boiled vegetables or storing bread crumbs.



## \* Oven Safe \*

Please remove lid beforehand

\* Easy to remove stains and resistant to smell sticking is a perk of porcelain enamel \*

Optimal for storing things you use regularly like

sugar and salt, or food that has a strong odour



like kimchi or miso.

#### Porcelain Enamel Container Instruction Manual

Our porcelain enamel products are optimal for freezer storage and for cooking over fire. (Not microwave safe)

- \*Froze some left over food that you want to reheat? You can put it directly on the gas stove.
- \*Keen to cook some lasagna, gratin or baked goods? You can mix it in the container and just chuck it in the oven.
- \*Not suited for stir fries or recipes with not a lot of liquid, as it is similar to preheating mentioned on the previous page.
- \*Currys and stews do not contain a lot of liquid, please stiry frequently while cooking.
- OThe outer layer is made of glass, please refrain from impact or dropping.
- OWhen using for the first time, please wash the product thoroughly.
- OPlease do not preheat, if this occurs do not cool it off with water as the sudden decrease in temperature may cause damage. Please let it naturally cool down.
- OPlease refrain from stir frying, this is essentially the same as preheating mentioned above and may cause damage to the product.
- OWhen using over a gas stove or the oven. Please take the lid off anduse oven mitts to handle.
- After use please wash thoroughly and let it naturally dry. (Dishwasher safe however please remove lid)
- OPlease do not use steel based brushes or knives on the product, as it will damage the enamel.
- Off there is burnt food or grime stuck to the product, please use hot water then detergent and a soft sponge to clean.
- OPlease do not store the product vertically on its side.

#### Caution regarding lid.

Resin Material

Lid Frame Thermoplastic Elastomer
Heat Resistant 100 Degrees Celsius
Cold Resistant -20 Degrees Celsius

d Polypropylene

Heat Resistant 120 Degrees Celsius Cold Resistant -20 Degrees Celsius

- When using over an open flame, please remove the lid beforehand.
- If left near an open flame, the lid may warp or become damaged.
- Please refrain from using harsh brushes to clean, as it will cause scratches.

Due to the manufacturing process of the porcelain enamel there may be spots that appear blackish, this occurs during the glaze process where the hooks that dangle the products are not fully covered with enamel, thus leaving some of these spots. This is not a defect and can be used as intended.

#### (Distributor)

Fujihoro Co., Ltd

〒111-0052 Tokyo, Taitou Ward, Yanagibashi 2-4-4 tel.03-3851-7241 fax.03-3861-7989 http://www.fujihoro.co.jp

