The sheet for keeping the freshness of ingredients such as fish and meat

Barrier Wrap Sheet

Maintaining good shine, good gloss and long color retention of ingredients

Please use it!



By the bacteriostatic action and drip absorption, the deterioration of ingredients is suppressed, the freshness lasts for a long time, and the waste loss is reduced.

Effects of Barrier Wrap Sheet

Before use



After use



At the start of use







negative ions



the entire surfac



Suppression of discoloration

Good reputation for use on tuna



Composition of Barrier Wrap Sheet: Polyethylene film with bacteriostatic agent containing essential mineral zinc as the main component, and natural pulp non-woven fabric.

[B] NJ-36301

Safety findings: Conformity to Japan's Ministry of Health and Welfare Notification No. 370 test.

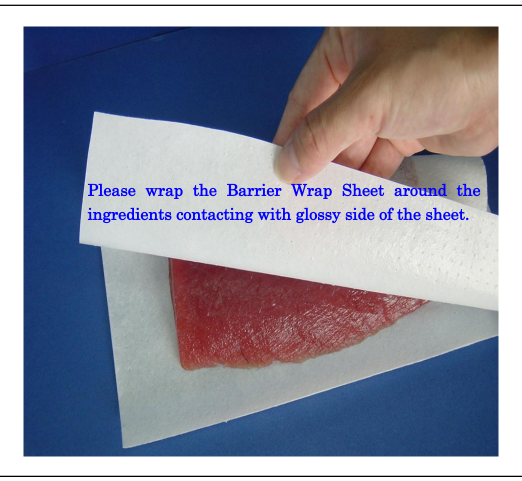
How to use Barrier Wrap Sheet

[How to use]

- ✓ Please wrap the Barrier Wrap Sheet around the surface of the ingredients so that it comes into direct contact with the glossy surface of the barrier wrap.
- ✓ If you need to freeze the ingredients, wrap it in the Barrier Wrap Sheet and put it in a freezing bag.

[Cautions]

- ✓ Do not put ingredients wrapped in the Barrier Wrap Sheet in the fire or in the oven.
- ✓ For hygiene reasons, please avoid repeated use for long periods of time.



[Effects of Barrier Wrap Sheet]

- ✓ By the bacteriostatic action of marine minerals on the surface of the Barrier Wrap Sheet, it keeps freshness and protects it from discoloration and slimy.
- ✓ The non-woven fabric side of the Barrier Wrap Sheet absorbs excess drips and moisture from the processed holes of the laminated polyethylene film. This composition keeps the surface of the ingredients moderately moist.

In addition to the sheet type, there is also a roll type.

Please experience the excellent effects of the Barrier Wrap Sheet.

Sales Agency: HITACHI CHEMICAL INDUSTRIES Co., Ltd

664 Arajyuku-cho, Hitachiota-shi, Ibaraki-ken 313-0007 Japan

TEL: +81-294-72-2288

E-mail: hkco@hitachi-kakou.com