

# Knit gloves with excellent cut resistance

## Protect your fingers from Mice, Rats, Hamster, Guinea pigs teeth



### Excellent reliability

We use KEVLAR developed by DUPONT in the United States, which has a reputation for excellent cut resistance.

### Bite and cut prevention

In order to protect the thumb, index finger, and middle finger that are easily bitten by mice and rats, weaving using KEVLAR prevents injuries and accidents caused by being bitten.



Size / white-S, black-M, purple-L, yellow-LL

| <b>Model Number</b> | <b>Size</b> | <b>quantity</b>                   |
|---------------------|-------------|-----------------------------------|
| FY200DXS            | XS          | 20 pairs/ bag (with aluminum bag) |
| FY200DS             | S           | 20 pairs/ bag (with aluminum bag) |
| FY200DM             | M           | 20 pairs/ bag (with aluminum bag) |
| FY200DL             | L           | 20 pairs/ bag (with aluminum bag) |
| FY200DLL            | LL          | 20 pairs/ bag (with aluminum bag) |
| FY500DS             | S           | 10 pairs/ bag (with aluminum bag) |
| FY500DM             | M           | 10 pairs/ bag (with aluminum bag) |
| FY500DL             | L           | 10 pairs/ bag (with aluminum bag) |
| FY500DLL            | LL          | 10 pairs/ bag (with aluminum bag) |



The cut resistance of this product means that it is difficult to cut. It does not mean puncture resistance.

- ① KEVLAR is discolored by sunlight and ultraviolet rays contained in fluorescent lamps. If the color changes, the strength of the thread may be reduced, so it is recommended to put it in the aluminum bag in which the product is packaged and store it in a dark place after use.
- ② Do not use bleach when washing.
- ③ After washing, please dry in the shade without exposing it to direct sunlight.

V2-2404



**NATSUME SEISAKUSHO CO.,LTD.**

2-18-6, Yushima, Bunkyo-ku, Tokyo JAPAN 113-8551

<https://www.nazme.co.jp/> contact : [g-support@nazme.co.jp](mailto:g-support@nazme.co.jp)

