## Protective Jacket Dedicated to Gallon Glass Jug GalloTect ${ }^{\text {TM }}$

GalloTect ${ }^{\text {TM }}$ is a protective jacket dedicated to gallon glass jug．Fujifilm Wako has released a new color of GalloTect ${ }^{\text {TM }}$ using biomass plastic．Please use them to identify solvent types，etc．


Received the iF Design Award 2022！

It is one of the world＇s prestigious awards for outstanding industrial design，sponsored by the＂iF International Forum Design GmbH＂．

Biomass plastic is a＂renewable organic resource＂made from plant－ derived raw materials．
Fujifilm Wako aims to reduce $\mathrm{CO}_{2}$ emissions by 15 tons／year by 2030.
＊GalloTect ${ }^{\text {TM }}$（white）is made from PP（non－biomass plastic）．

## Features

## $\checkmark$ Make gallon glass Jug hard to fall over！


$\checkmark$ Carry out solvent resistance test with 11 kinds of solvents！

| Acetone | Acetonitrile | Ethanol |
| :---: | :---: | :---: |
| Benzyl Alcohol | 1－Butanol | DMF |
| DMSO | Glycerin | Methanol |
| 2－Propanol | Water |  |

## $\checkmark$ High durability！


$\checkmark$ Just fit your reagent shelf！


| Code No． |  | Product Name | Volume |
| :---: | :--- | :---: | :---: |
| $293-36321$ | GalloTect ${ }^{\text {TM }}($ White $)$ | 1 EA |  |
| $295-36881$ | GalloTect $^{T M}($ Red $)$ | 1 EA |  |

## How to Use

1. Place the gallon bottle and set the lid.

2. Turn the lid in the direction of the arrow until you hear a sound.



How to hold


## Notes

- This product is a jacket to prevent the gallon glass jug from tipping over. It does not prevent the destruction of gallon glass jug due to falling, etc.
- This product is a jacket dedicated to 3 L gallon glass jug manufactured by FUJIFILM Wako Pure Chemical Corporation. There is no guarantee that a malfunction occurs when another company's gallon glass jug is used.
- This product can be used for water, methanol, acetonitrile, ethanol, acetone, 2-propanol, $N, N$-dimethylformamide, dimethyl sulfoxide, glycerin, benzyl alcohol and 1-butanol. If any liquid is attached, wipe it off.
- Do not use this product for purposes other than the gallon glass jug protection.
- Before use, make sure that the lid is securely closed.
- This product is not a carrying device / transportation device. When handling the product, be sure to use the handle of the main body of the gallon glass jug .
- Do not vigorously move this product while the gallon glass jug is in.
- This product is a consumable and may be weakened depending on the use environment. Discontinue use immediately if deterioration such as cracking is observed. Even if no deterioration is observed, replace it within 1 year.

Please check our website for details.
TOP > Common Chemicals \& Lab Tools > Labware > GalloTect ${ }^{\text {TM }}$ https://labchem-wako.Fujifilm.com/us/category/02166.html


Listed products are intended for laboratory research use only, and not to be used for drug, food or human use. / Please visit FUJIFILM Wako Laboratory Chemicals site: https://labchem-wako.fujifilm.com/ / This leaflet may contain products that cannot be exported to your country due to regulations. / Bulk quote requests for some products are welcomed. Please contact us.

## FUJIFILM Wako Laboratory Chemicals site https://labchem-wako.fujifilm.com



FUJIFILM Wako Pure Chemical Corporation
1-2, Doshomachi 3-Chome, Chuo-ku, Osaka 540-8605, Japan
Tel: +81662033741 Fax: +81662031999
ffwk-cservise@fujifilm.com

FUJIFILM Wako Chemicals U.S.A. Corporation
1600 Bellwood Road, Richmond, VA 23237, U.S.A.
Toll-Free (U.S. only): +1 8777141920
Tel: +1 8042717677 Fax: +18042717791
wkuslabchem@fujifilm.com
FUJIFILM Wako Chemicals (Hong Kong) Limited Room 1111, 11/F, International Trade Centre, 11-19 Sha Tsui Road, Tsuen Wan, N.T., Hong Kong
Tel: +852-2799-9019 Fax: +852-2799-9808
wkhk.info@fujifilm.com

FUJIFILM Wako Chemicals Europe GmbH Fuggerstr 12, 41468 Neuss, Germany
Tel: +49 21313110 Fax: +49 2131311100
labchem_wkeu@fujifilm.com

FUJIFILM Wako (Guangzhou) Trading Corporation Room 3003, 30/F., Dong Shan Plaza 69, Xian Lie Zhong Road, Guangzhou, 510095, China
Tel: +86-20-8732-6381(Guangzhou) Tel: +86-21-6288-4751(Shanghai) Tel: +86-10-6413-6388(Beijing)

