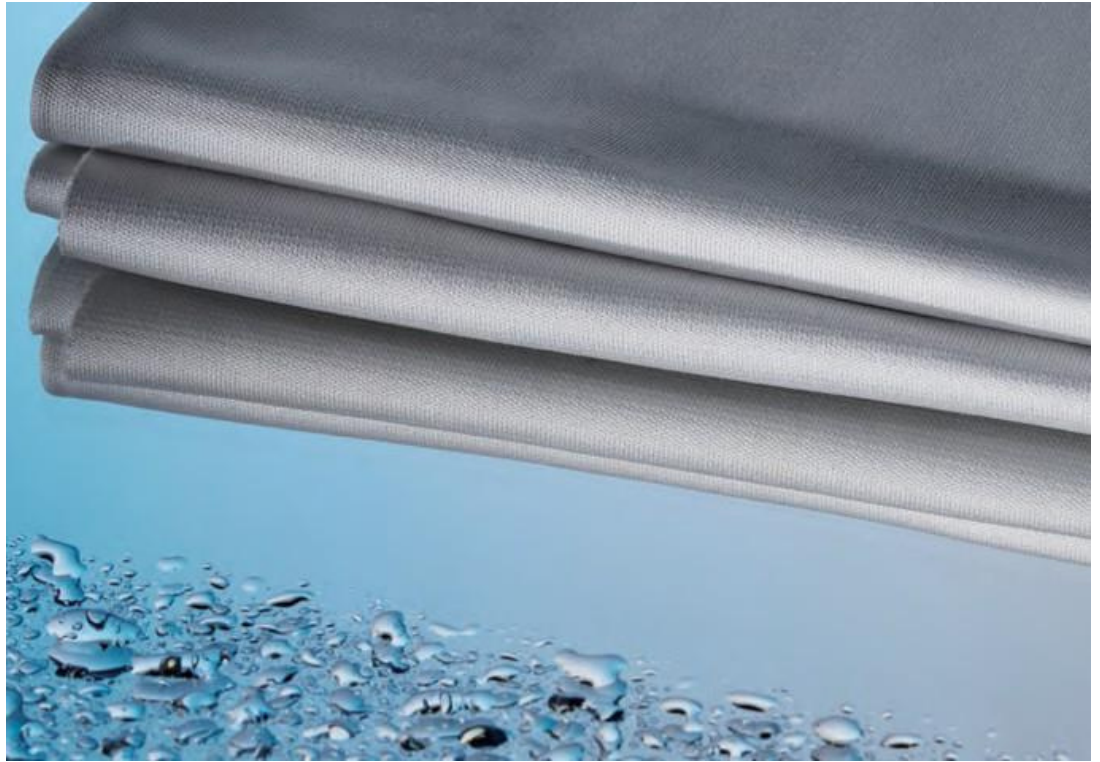


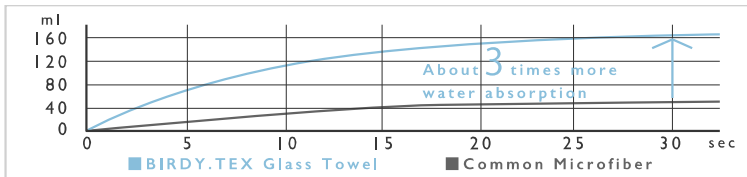
BIRDY. BLEX

Less Effort,
More Efficiency



Glass Towel

Extremely efficient, this product helps remove all water stains, oil, and leftover residue of your glasses to let the light shine through perfectly, leaving no fluff. Easy to handle, its stretchy material and handy size help you wipe glasses of all types, from water glasses to wine glasses. This durable towel can wipe large quantities in one go as a perfect ally for both professionals and home use.



Code:
GTLE-LG

850.-

Price Included 7% VAT

SPEC

component 85% polyester 15% nylon
size Lsize 36x88 cm
color Cool grey

Streak Free



Non Abrasive



Lint Free



1 Ultra-absorbent : BIRDY.TEX is a super-absorbent microfiber optimally blended with polyester that absorbs three times that of ordinary microfiber cloths in 30 seconds. It has long-lasting water absorbency even after leakage allowing for wiping of many glasses at one time!

2 Streak free & Shining effect : The glass towel is easy to handle and does not shed fluff, streaks or lint creating a perfect shine aspect to the glass.

3 Strict quality tests have shown that even after 40 washes, the water absorbency has decreased by only 3%, and no fluff adherence, is observed.

4 All processed in Japan, except for raw materials.

CARE INSTRUCTIONS

- This product removes water spots and grease that cannot be removed by simply washing and wiping the glass.
- For better use, wipe semi-dry glasses rather than dry glasses.
- Do not use too much force when wiping completely dry glasses as this may cause breakage.
- If bleach needs to be used, please use oxygen bleach instead of chlorine bleach.
- Do not wash with dark colored items to prevent color migration.
- Do not use in dryers as it may cause shrinkage.
- Do not place near fire or in high temperatures.
- Do not use fabric softener (or detergent containing fabric softener) as this may cause water absorbency to decrease.
- Wash in small quantities after use.
- Drain and dry well.
- If the towel is dirty or noticeably soiled, wash it with oxygen bleach.



BEYOND BLEX

Less Effort,
More Efficiency



Glass Sponge

Special item developed exclusively to wash glasses in collaboration with professional bartenders and sommeliers. The numbers of pores in variable sizes create fluffy foam for effective cleaning. Its soft yet strong quality material is meant to last. Glasses of any shape, from flute glasses to delicate antique glasses can be washed in a matter of seconds without any extra stress.

This product becomes hard when it dries but there is no deterioration in quality. It contains moisture when package as a guide for use.

The sponge is made with isothiazolinone thread preservative to prevent mold. Please rinse well with water for the first time use. If the sponge becomes hard, soak it in water to make it soft and wring it out well before use.

Code:
GSE-SG

420.-

Price Included 7% VAT



SPEC

component	PVA
size	14x7x2.5 cm
color	Soft grey

CARE INSTRUCTIONS

- This sponge may have dents or other marks, but there are no problems with quality of functionality.
- If the sponge is left soiled, it may become a source of mold and mildew.
- After use, wash the sponge well and wring it out before using it.
- Do not place it in warm places, high temperatures or under direct sunlight.
- Dew condensation may form inside the film of the package, but this does not pose a quality problem.
- Do not use the product for any purpose other than its intended use.
- Do not use on objects with rough surfaces, as the sponge itself may be damaged.
- If the stains are severe, please use bleach in accordance with the conditions for bleach use.
- Please dispose the product as combustible waste in accordance with your local government regulations.



Streak
Free



Non
Abrasive



- 1 Premium technology sponge : high number of pores of variable size on the surface create fluffy foam for effective cleaning.
- 2 Soft and strong : easy to use with effective polishing ability.
- 3 Excellent quality material to last.
- 4 All processed in Japan except for raw materials.