



### GLASS MOP

IDEAL FOR

- GLASS
- MIRRORS
- STAINLESS STEEL



Ultra-microfiber pad for window cleaning. Combined with an alcohol-based chemical product, it cleans brightly with only one wipe, eliminates dust, fingerprints, grease and other light dirt. Thanks to the wide surface and compared to the traditional pads, Glass Mop covers a bigger area in shorter time with excellent results.

### SNOW

IDEAL FOR

- WHITE BOARDS
- MARBLE
- CANTEEN'S TABLE



White short pile microfiber with good sliding effect, suitable for wet/dump (washing) and dry (dusting) cleaning. The excellent fluidity ensures effective cleaning results in removing dirt on all types of surface.

### SPOT

IDEAL FOR

- BAR COUNTER
- INDUSTRIAL KITCHENS
- WHITE TILES



The combination of white short pile microfiber (suitable for any type of surface) and the black abrasive spots (to rub the stubborn stains) ensures an excellent result in removing even the most difficult soil.

### ZEBRY

IDEAL FOR

- PVC SURFACES
- PLEXIGLASS
- LAMINATE SURFACES



Zebry has a very special "V" structure that purposely interrupts the uniformity of the contact between the microfibres and the surface itself.

The spaces that are created allow the strand to penetrate deeper into the pores of the surfaces or into the grouts of tiles and to carry out a more careful and complete cleaning.

#### CLEANO PADS

	CODE	DIMENSIONS	UNITS/ BOX
<b>Glass Mop Velcro</b>	FRAN01001	24 cm	50
	FRAN00999	30 cm	50
	FRAN01000	40 cm	50
<b>Snow Velcro</b>	TESS00276	24 cm	50
	FRAN00243	30 cm	50
<b>Spot Velcro</b>	FRAN00615 - 0001	40 cm	50
	TESS00290	24 cm	50
	FRAN00242	30 cm	50
	FRAN00862	40 cm	50
<b>Zebry Velcro</b>	TESS00316	24 cm	50
	FRAN00244	30 cm	50
	FRAN00946 - 0001	40 cm	50

### SUPER STICKY

CODE  
PANNN00073

DIMENSIONS  
9 m

UNITS/BOX  
1



IDEAL FOR

- FURNISHING
- DESKS
- DUSTY SHELVES



Disposable polyester cloth with a special adhesive treatment. Practical, easy to use by hand or with Cleano 10, provides an adhesive power of 99% to capture all types of soil without leaving any residue.