



EFFICIENT

DISPOSABLE



- Studied both for mops and wipes.
- Excellent results with the highest quality.

MOPPING WIPES:

Disposable Microfiber Mop 42 x 14 cm.
100% Polyester

Dry Wipe Mop 42 x 13 cm.
60% Polyester 40 % Viscose

MULTI PURPOSE WIPE:

Disposable Multipurpose Wipe 30 x 30 cm.
40% Polyester 60% Cellulose.

Cleaning is consistently evolving, as we seek to meet higher hygiene standards ever more effectively.

IPC is closely connected to the latest and best practises of cleaning and is committed to deliver new solutions that boost cleaning efficiency, addressing those areas and tasks that are evolving fastest.

We have thus developed a complete range of new solutions, responding to the latest precautionary practises focused to protect communities all around the world.



Efficient Disposable

A specifically studied disposable range for mops, wipes and to be used also with steam generators. The range has been selected by using the most adequate technologies to obtain maximum results with the highest quality for a high number of applications.



Micro-Loop: studied with “*Micro Loop Technology*” for dusting, washing and retaining dirt on floor surfaces



Dry-Wipe Mop: includes “*Spunlace technology*” for cleaning both floor and vertical surfaces.



Multi Purpose Wipe: with “*Thermo Embossed technology*” for wiping and disinfecting surfaces including glass.



Disposable steam mop: made with “*Needle Punch Technology*” that resists 100°C steam temperatures and avoids leaving lint's. Easily usable on main steam generators.



Efficient Disposable – *Micro-Loop*

Studied with “Micro Loop Technology” for dusting, washing and retaining dirt on floor surfaces.



Micro loop technology:

- Transforms the possibility of having microfibre performances in a disposable manner.
- This technology allows the wipe to retain dirt and dust but also to quickly absorb liquids but gradually release.
- The result is high performance and very high productivity.

Main specs:

- Absorption capacity 800 %
- 100% Polyester (PES)
- Weight 180 g / sqm
- Gradual release of the chemicals 2,6 g/mq
- 25 sqm productivity before disposal



CODE: PANN00129



Efficient Disposable – *Dry-Wipe Mop*

Studied with “**Spunlace technology**” for cleaning both floor and vertical surfaces



Spunlace technology

A technology that bundles 2 fibers that are kept together when in contact with liquids. A system that allows a good performance in absorbing liquids and release at a good quality-price ratio.

Main specs:

- Absorption capacity 900 %
- 60% Polyester (PES) / 40% Viscose
- Weight 150 g / sqm
- Lint free
- 15 sqm productivity before disposal



High impregnation stability

Hermetic closing avoids evaporation of liquids and ready use when ever necessary.

CODE: PANN00127



Efficient Disposable – *Multi-Purpose Wipe*

Studied with “Thermo Embossed technology” for wiping and disinfecting surfaces including glass.



Thermo Embossed technology:

- Worked fibres into fabrics that are thermo glued together indicated mostly for mopping.
- Allows to optimise the combination of the 2 fabrics to achieve the best results between absorption and release.

Main specs:

- Absorption capacity 900 %
- 40% PP / 60% cellulose
- Weight 45 g / sqm
- Lint free

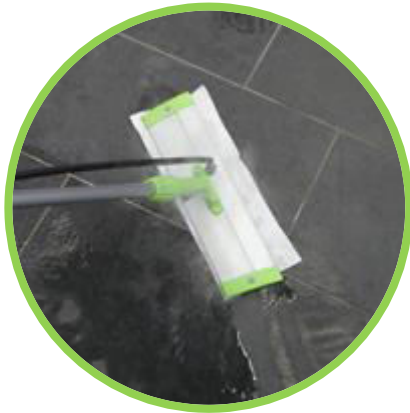


CODE: PANN00135



Efficient Disposable – *Steam Mop*

Studied with made with “Needle Punch Technology” that resists 100°C steam temperatures and avoids leaving lint’s. Easily usable on main steam generators.



Needle punch technology:

- Homogenous distribution of the different fibres blended together indicated for hand wipes.
- Guarantees maximum performance in absorbing liquids.
- Cloth always remains integral in its form and structure despite use.

Main specs:

- Absorption capacity 580 %
- 30% Viscosa / 70% PET
- Weight 160 g / sqm
- 20 sqm productivity before disposal

CODE: PANN00137



Efficient Disposable – *Performance at a glance*



PANN00129



PANN00127



PANN00135



PANN00137

	Micro-Loop	Dry Wipe	Multipurpose Wipe	Steam Mop
Technology	Micro Loop	Spun Lace	Thermo Embossed	Needle Punch
Absorbing properties	High	High	High	Medium
Lint free	No	Yes	Yes	Yes
Temperature resistance	Medium	Medium	Medium	High
Dirt collection capacity (humid)	High	Medium	Medium	High
Type of use	Dump & Dry	Dump	Dump	Dump
Pre-impregnation bag	Yes	Yes	Yes	Yes

All wipes (accept Multipurpose) can be easily used on all IPC velcro frames



Efficient Disposable – *Technical specs*



DESCRIPTION	DISPOSABLE MICROFIBER MOP	DRY WIPE MOP	MULTIPURPOSE CLOTH	STEAM MOP
CODE	PANN00129	PANN00127	PANN00135	PANN00137
FABRIC DENSITY	180 g/sqm	150 g/sqm	45 g/sqm	160 g/sqm
DRY WEIGHT	10 g	7 g	5 g	10 g
WEIGHT WHEN DRAINED	34 g	36 g	20 g	38 g
FIBER COMPOSITION	100 PL	60% PES 40% Viscose	40 % PP 60% Celulose	30 % Viscose 70 % PET
PRODUCTION TECHNOLOGY	Open Micro Loop	Spunlace	Thermo Embossed	Needle punch
ABSORPTION CAPACITY	800%	900%	900%	580%
DIMENSIONS (mm.)	420 x 140	420 X 120	300 X 300	420 x 120
MOPS PACKAGING	50 pcs/pack	20 pcs /pack	50 pcs /pack	20 pcs/pack
PACKS/BOX	5 x box	10 x box	6 x box	10 x box
BOX WEIGHT (Kg)	5	4,3	3,3	4,7
BOX DIMENSIONS	420 X 195 X 270	480 X 350 X 235	200 x 250 x 600	80 X 350 X 235
BOX VOLUME	0,03	0,04	0,03	0,04



THANK YOU