

**WESTON**

professional spunlace  
manufacturer since 2003

**WESTON**



WESTON(WUHAN) NEW MATERIAL CO.,LTD

Add: RM1215, Building 12, Jiankanggu Valley, East Road  
Longyanghu, 430051 Hanyang, Wuhan, China

Tel: 027-6243 9296

Web: [www.westonmanufacturing.com](http://www.westonmanufacturing.com)

***WESTON***

# CONTENTS



## A WESTON

- 02 About Weston
- 03 Story of Weston
- 04 Production Gallery
- 05 Weston Core Values

## B PRODUCTS

- 06 Surface Preparation
- 07 Printer Wipes
- 08 Aviation Maintenance
- 09 Medical Protection
- 10 Light Duty Industrial Task
- 11 Medium Duty Industrial Task
- 12 Heavy Duty Industrial Task
- 13 Industrial clean – oil clean
- 14 Waterless Hand Wipes
- 15 Tough Job Wipes
- 16 Microfiber Nonwoven Wipes
- 17 Food Service
- 18 Gray Combi Roll Wipes
- 19 Disposable Floor Wipes
- 20 Spunlace For Wet Wipes
- 21 Beauty And Care

## ABOUT WESTON



Founded in **2003**

**4** spunlace lines

**28** converting lines

Supply **56** countries

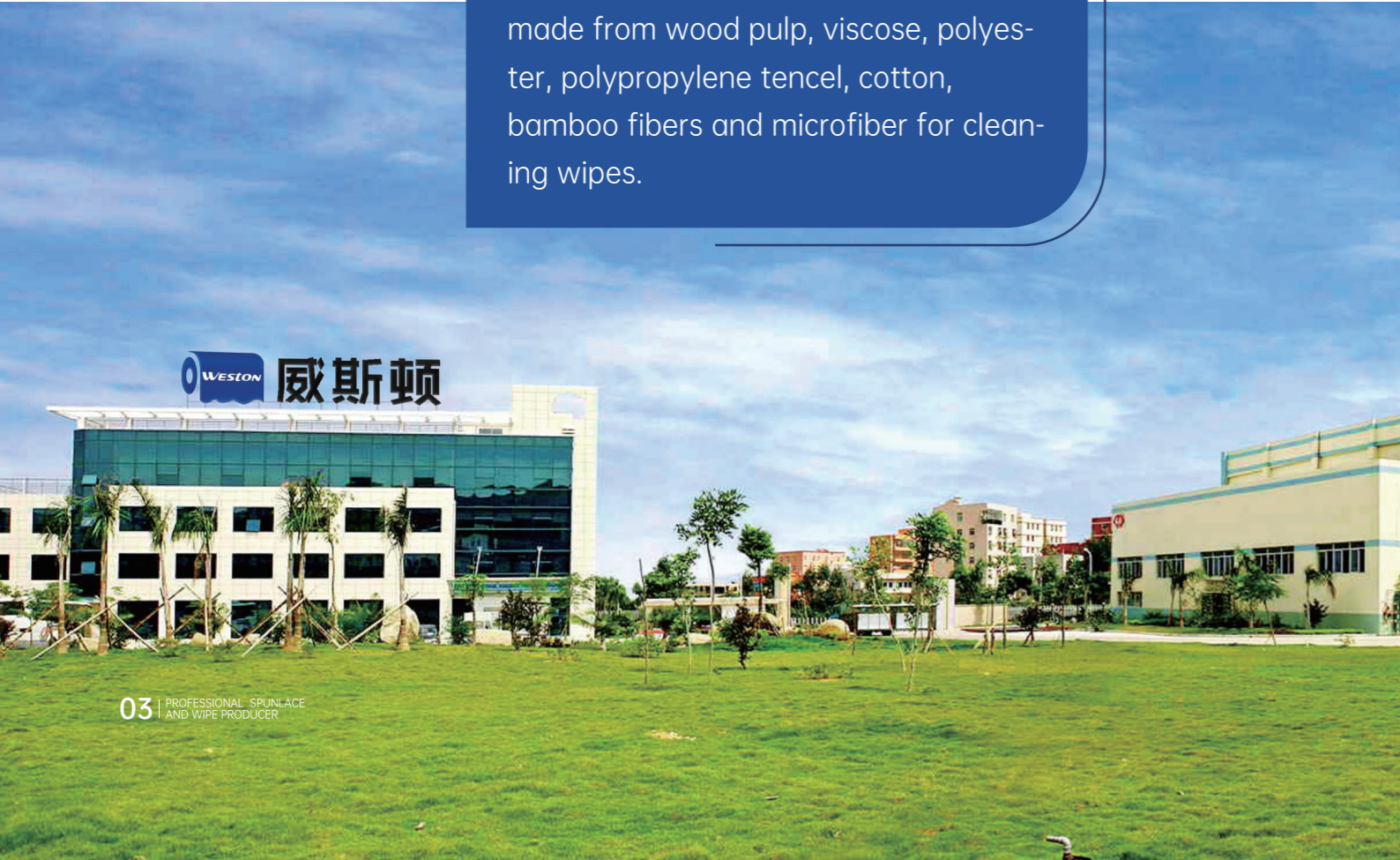




# STORY OF WESTON

Founded in 2003 in Hangzhou, Weston has imported 4 spunlace production lines and 2 melt blown lines. We believe good wipes should not be expensive. For years we never stop upgrading quality while lowering down prices by innovating new technologies.

Until now Weston produces spunlace made from wood pulp, viscose, polyester, polypropylene tencel, cotton, bamboo fibers and microfiber for cleaning wipes.



## PRODUCTION GALLERY

- Having advanced production lines, keeping high standard and extremely competitive prices, Weston supplies not only wipes, but also satisfaction.

# WESTON CORE VALUES

▶ In Weston Industrial Park, there are 6 nonwoven production lines, producing spunlace and melt blown nonwovens.



◀ Responding to clients' needs, we convert mother reels into various finished disposable wipes of high quality.

▶ Weston products are widely used in fields of beauty, health care, aviation, printing, manufacturing, electronics, industrial maintenance, etc.



## SURFACE PREPARATION ✨



### COMPOSITION ✨

- 55% woodpulp, 45% polyester

### FEATURE ✨

- Highly absorbent, soft, strong, low linting, solvent-resistant

### APPLICATION ✨

- Great for cleaning hard-to-reach crevices, and for use on metal parts and corners because they are specially engineered to resist snagging

COMPOSITION	55% wood pulp 45% polyester
WIDTH RANGE	100mm-2100mm
WEIGHT RANGE	55gsm-110gsm

# PRINTER CLEANING ✨

## COMPOSITION ✨

- 55% woodpulp, 45% polyester

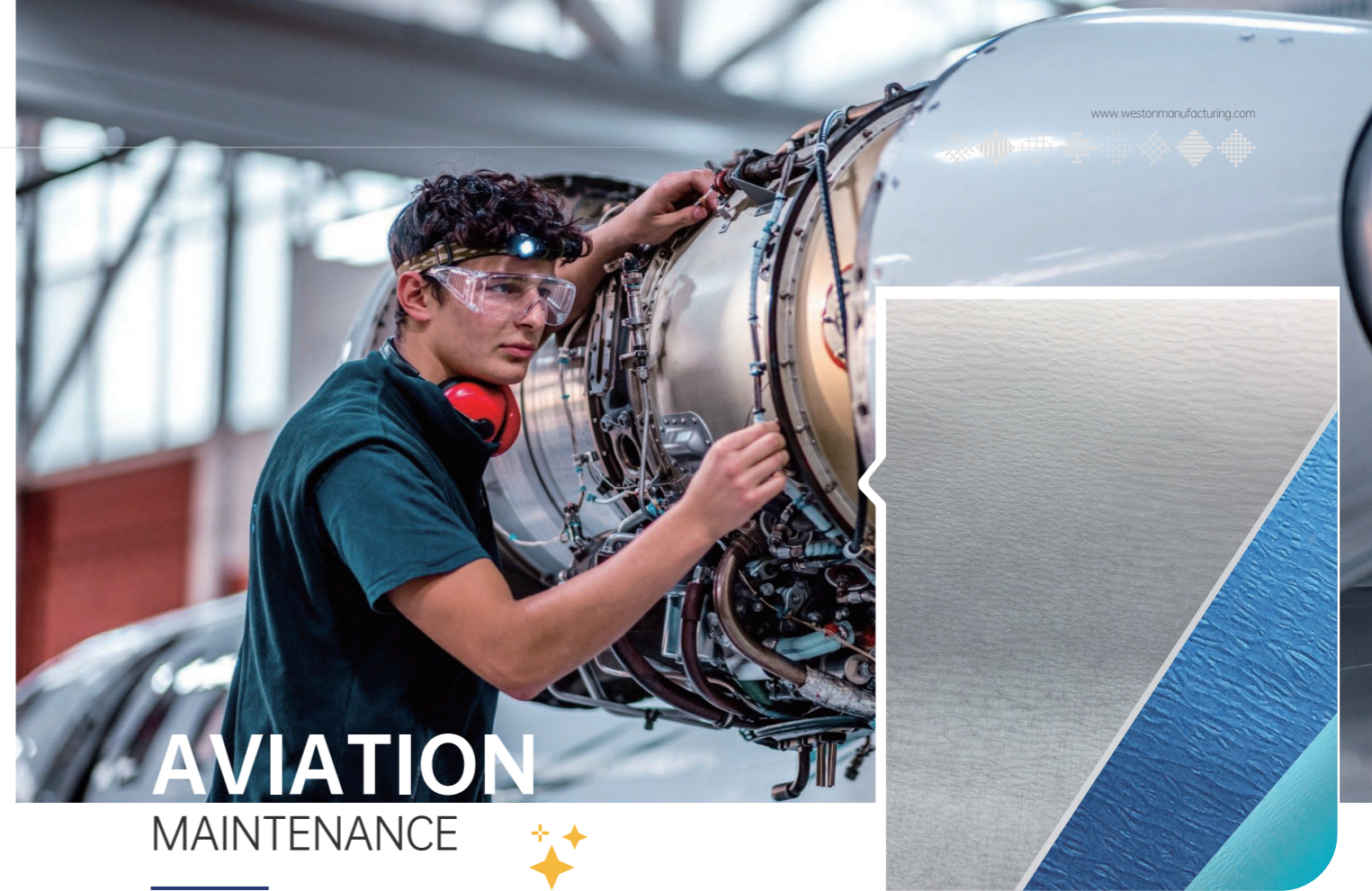
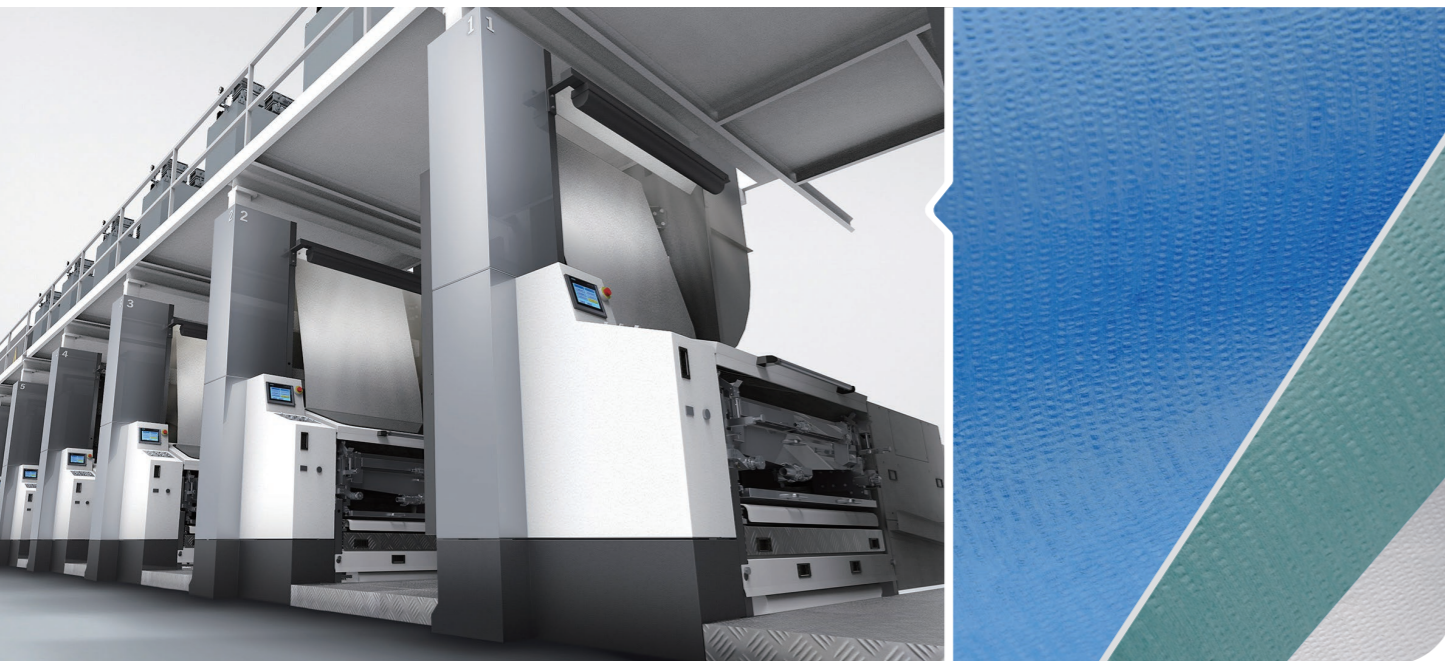
## FEATURE ✨

- Highly absorbent, untearable, low linting, solvent-resistant

## APPLICATION ✨

- Engineered for critical tasks such as auto blanket ink and grease cleaning, etc

COMPOSITION	55% wood pulp 45% polyester
WIDTH RANGE	100mm-2100mm
WEIGHT RANGE	45gsm-110gsm



# AVIATION MAINTENANCE ✨

## COMPOSITION ✨

- 55% woodpulp, 45% polyester

## FEATURE ✨

- Highly absorbent, soft, strong, low linting, solvent-resistant

## APPLICATION ✨

- Great for cleaning hard-to-reach crevices, and for use on metal parts and corners because they are specially engineered to resist snagging

COMPOSITION	WIDTH RANGE	WEIGHT RANGE
55% wood pulp 45% polyester	100mm-2100mm	55gsm-110gsm

# MEDICAL PROTECTION (EN13795) ✨



## COMPOSITION ✨

- 55% woodpulp, 45% polyester

## COMPOSITION ✨

- Remarkable softness and high drapeability, tear-resistant, conform easily

## COMPOSITION ✨

- When used in surgical gowns and drapes, it has a highly efficient repellent finish that acts as a barrier between the wound and body fluids and bacteria, which helps avoid blood exposure accidents

COMPOSITION	55% wood pulp 45% polyester
WIDTH RANGE	100mm-2100mm
WEIGHT RANGE	55gsm-110gsm



# INDUSTRIAL CLEAN – LIGHT DUTY ✨

## COMPOSITION ✨

- 80% wood pulp, 20% polypropylene

## FEATURE ✨

- No adhesives or binders, leaving no residue behind; reinforced for strength when wet or dry; so sturdy as to be used several times, food safe

## APPLICATION ✨

- Work shop, machine maintenance, general cleaning, food service, restaurant, etc

COMPOSITION	80% wood pulp 20% polypropylene
WIDTH RANGE	100mm-2100mm
WEIGHT RANGE	35gsm-120gsm

- Solvent resistance ★★ ★
- Absorption capacity ★★ ★
- Wet strength ★★ ★
- Absorption rate ★★ ★

# INDUSTRIAL CLEAN – MEDIUM DUTY

## COMPOSITION

- 80% wood pulp, 20% polypropylene

## FEATURE

- Durable wipes absorb more water and oil than textile shop rags and stay strong for superior performance

## APPLICATION

- Clean oil, dirt, grime and solvents, while remaining resistant to harsh cleaning agents



## COMPOSITION

- 80% wood pulp, 20% polypropylene

## FEATURE

- Patented technology allows this thick, strong wiper to absorb oil and water faster than rags or shop towels. Embossed to be highly efficient.

## APPLICATION

- Heavy wiping tasks, clean oil, dirt, grime and solvents, while remaining resistant to harsh cleaning agents.

COMPOSITION	80% wood pulp 20% polypropylene
WIDTH RANGE	100mm-2100mm
WEIGHT RANGE	45gsm-120gsm

- Solvent resistance ★★★★★
- Absorption capacity ★★★★★
- Wet strength ★★★★★
- Absorption rate ★★★★★

COMPOSITION	WIDTH RANGE	WEIGHT RANGE
80% wood pulp 20% polypropylene	100mm-2100mm	55gsm-120gsm

- Solvent resistance ★★★★★
- Absorption capacity ★★★★★
- Wet strength ★★★★★
- Absorption rate ★★★★★

# INDUSTRIAL CLEAN – OIL CLEAN ✨

## COMPOSITION ✨

- 100% polypropylene

## FEATURE ✨

- Low lint, oil and grease absorbent

## APPLICATION ✨

- Furniture finishing by hand, engine assembly / repair, appliance assembly, and glass or window cleaning, ink/paint removal



COMPOSITION	100% polypropylene
WIDTH RANGE	100mm-2100mm
WEIGHT RANGE	40gsm-90gsm

- Solvent resistance ★★★★★
- Absorption capacity ★★★★★
- Wet strength ★★
- Absorption rate ★★★★★



# WATERLESS HAND WIPES ✨



## COMPOSITION ✨

- 100% polypropylene

## FEATURE ✨

- Presaturated, abrasive/smooth double side, oil and grease absorbent, fragrant

## APPLICATION ✨

- Tough on grease, grime, ink and paint. Smooth on one side for wiping; tough on the other for scrubbing

COMPOSITION	100% polypropylene
WIDTH RANGE	100mm-2100mm
WEIGHT RANGE	45gsm-90gsm



## TOUGH JOB WIPES

### COMPOSITION

- Woodpulp/polypropylene

### FEATURE

- Innovative design, highly durable; reusable; soft & strong

### APPLICATION

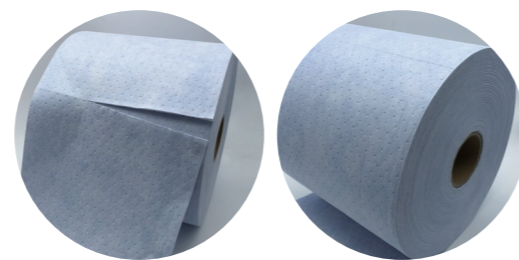
- Ideal for surface prep, industrial equipment cleaning, repair and maintenance and solvent wiping and application. In fact, they release 90% of the solvents they absorb, so they outperform rags and help reduce your solvent spend.

Solvent resistance ★★★★★

Wet strength ★★★★★

Absorption capacity ★★★★★

Absorption rate ★★★★★



## MICROFIBER NONWOVEN WIPES

### COMPOSITION

- Microfiber of polyester and polyamide

### FEATURE

- Absolutely lint-free, high absorption and outstanding cleaning performance

### APPLICATION

- Automated blanket cleaning cloth for offset printing presses, surface sensitive cleaning, critical cleaning tasks

Solvent resistance

★★★★★

Absorption capacity

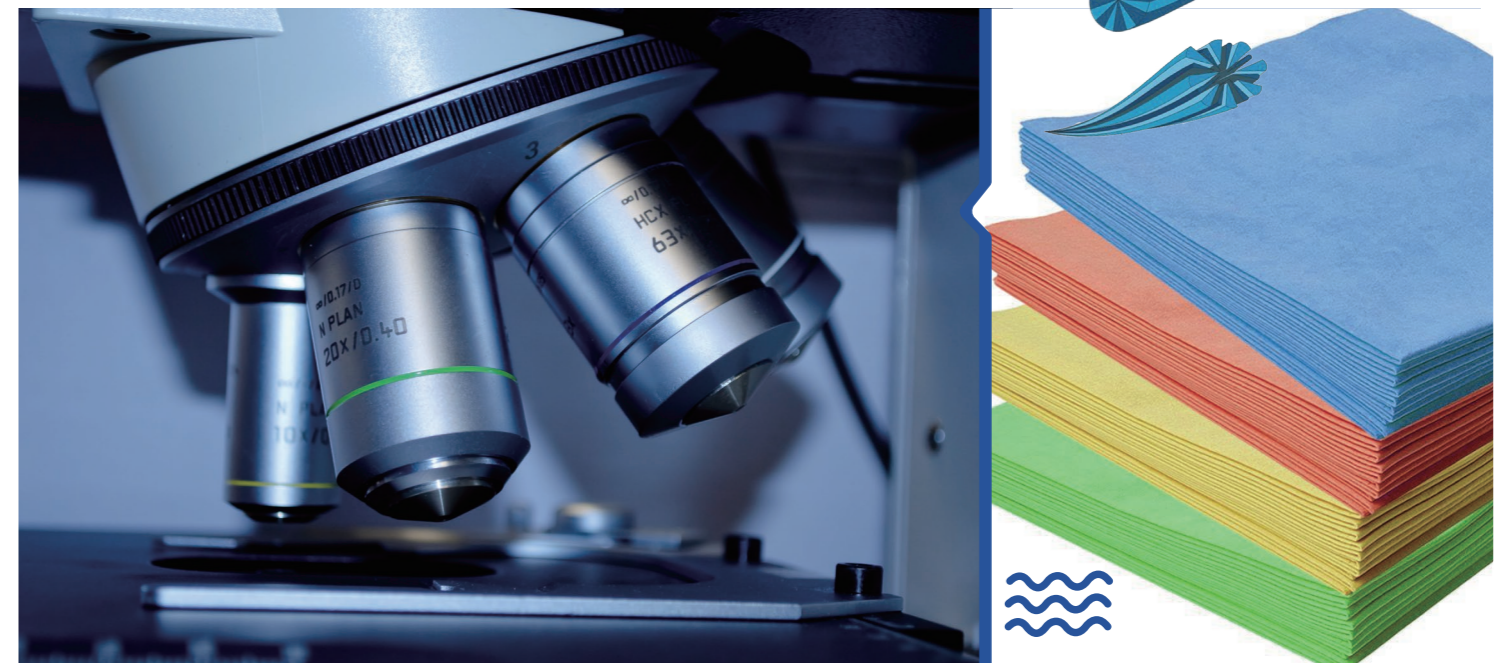
★★★★★

Wet strength

★★★★★

Absorption rate

★★★★★



# FOOD SERVICE ✨

## COMPOSITION ✨

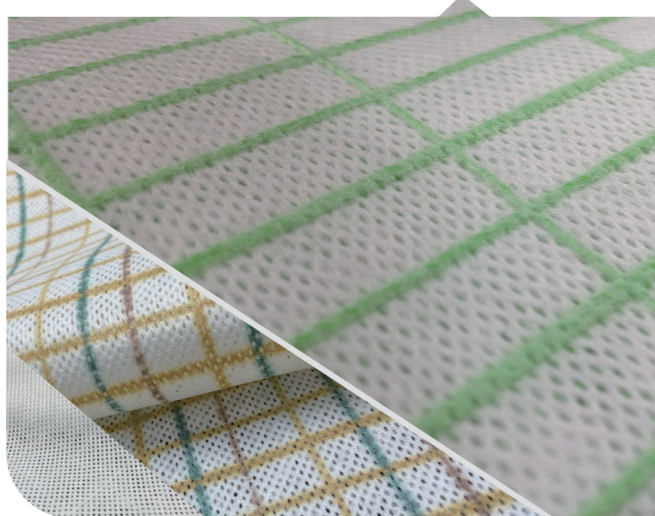
- 55% woodpulp, 45% polyester

## FEATURE ✨

- Super absorbent, extra strong, reusable

## APPLICATION ✨

- It easily picks up dirt and food particles and allows for the cloth to be rinsed clean for use over and over again, ideal for any job inside and outside of the home.



COMPOSITION	WIDTH RANGE	WEIGHT RANGE
55% wood pulp 45% polyester	100mm-2100mm	35gsm-90gsm
80% wood pulp 20% polypropylene	100mm-2100mm	35gsm-120gsm
viscose, polyester	100mm-3100mm	35gsm-125gsm

# GRAY COMBI ✨

## ROLL WIPES

## COMPOSITION ✨

- Woodpulp/polypropylene/polyester

## FEATURE ✨

- Innovative design, highly durable; reusable; soft & strong

## APPLICATION ✨

- Ideal for surface prep, industrial equipment cleaning, repair and maintenance and solvent wiping and application. In fact, they release 90% of the solvents they absorb, so they outperform rags and help reduce your solvent spend.





# SPUNLACE FOR WET WIPES ✨

COMPOSITION	FLUSHABLE	SURFACE
viscose/polyester	not flushable	plain/EF or pearl emboss/mesh
pulp/viscose	flushable	plain/ emboss

## FEATURE ✨

- Absolutely lint-free, high absorption and outstanding cleaning performance

## APPLICATION ✨

- Baby wipes, beauty and salon wipes, disinfectant wipes, toilet wipes, etc.

# DISPOSABLE FLOOR WIPES

## COMPOSITION ✨

- Polyester

## FEATURE ✨

- Special emboss design to be durable and good for cleaning hair and dust

## APPLICATION ✨

- Disposable floor wipes





# BEAUTY AND CARE



COMPOSITION	FLUSHABLE	SURFACE
100% cotton	not flushable	plain/EF or pearl emboss/mesh
100% bamboo	not flushable	plain/EF or pearl emboss/mesh
100% tencel	not flushable	plain/EF or pearl emboss/mesh

## FEATURE

- Organic cotton, bamboo fibers are natural and nutritious to human skin. Tencel is silk hand feel.

## APPLICATION

- Beauty care facial mask, make-up remover pads, face wipes, baby wipes, etc.

