



Raising the bar for Spunbond Fabrics

Performance fabric for
well-being applications

ASEP

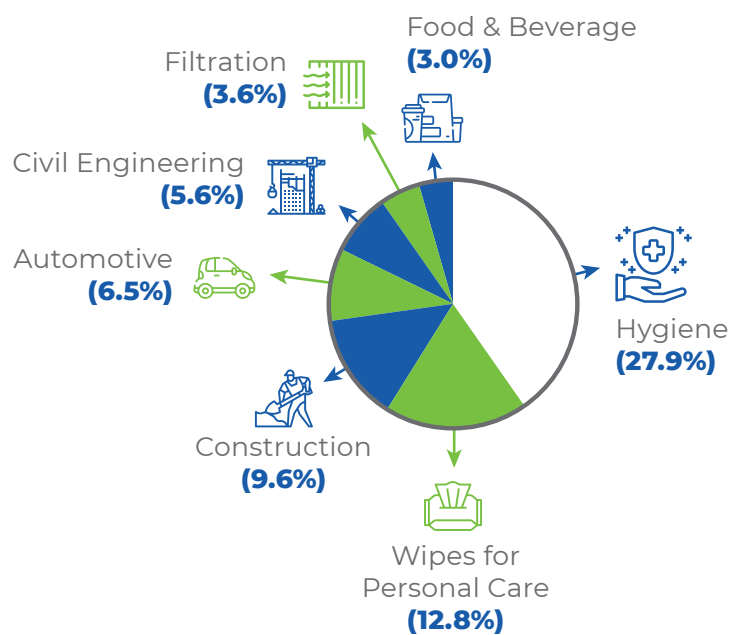
Performance Fabrics⁺

**Achieving
a good
balance
between
product
life cycle
and cost.**

Non-woven fabric Market Segments

PP Spunbond Non-woven fabric

As a strategic supplier of material solutions, ASEP Performance Fabrics offers uncompromising performance and cost effective solution that meets global standards. Our production line utilizes German technology with high process stability resulting in nonwovens that are uniform, strong and soft.



Non-woven fabric Characteristic



Spunbond technology is a process that utilizes direct spinning of polymer granules such as PP into continuous filaments and subsequently turned into non-woven fabric for various applications such as face masks and diapers.

ASEP® PP spunbond can be used for many applications: thanks to different weights and colours, the company can offer tailor made solutions to its customers.

The company is certified according to ISO 9001:2015, ISO 14001:2015 for the management of the quality, environmental, and safety processes.

It is available in weights from 9 to 200 GSM and in a wide range of colours (almost 100 colours) and applications to satisfy every customer requests.

TECHNICAL SHEET

Business Area	Non-Woven Spunbond Fabrics
Brand	ASEP
Family	Performance Fabrics+
Manufacturing capability	Our spunbond production line utilises German technology with high process stability in non-wovens that are uniform, soft and strong
Applications	Disposable items such as medical and sanitary cloths, protective clothing, disinfection cloth, masks, diapers, women's sanitary napkins, fabrics for home decoration (wall stickers, tablecloths, sheets, bedspreads), linings, adhesive linings, flakes, various synthetic feather backings and agricultural cloths for crop protection, seeding cloths, irrigation cloths and insulation curtains.
Composition	PP
Availability	This product is available in many colors and differing weight options. Possibility to customize the final spunbond propertise giving hydrophilicity, enhanced hydrophobicity or antibacterial properties.
Weight	9 to 200 GSM

Quality Management

- Sound infrastructure equipped with modern tools and machinery
- The stringent quality process is overseen by expert examiners and R&D test lab
- Experienced team with in depth knowledge about PP Spunbond non-woven Fabric
- Complies with EU Directive 94/62/EC on packaging waste and permitted heavy metal content for materials that come into direct contact with food



PP Spunbond

Non-woven fabric specification



TECHNICAL SHEET

Laminated PP Non-woven Fabric Roll



Brand	ASEP
Family	Non-woven spunbond
Material	pp
Features	Waterproof, eco-friendly, breathable, anti-bacterial, anti-static
Colour options	White / blue / green / pink or customised
Widths	175 / 195 / 200 / 210 / 260 mm or customised

Hydrophobic Food Grade Non-woven Fabric Roll



Brand	ASEP
Family	Non-woven spunbond
Material	pp
Features	Waterproof, eco-friendly, breathable, anti-bacterial, anti-static
Colour options	White / blue / green / pink or customised
Widths	175 / 195 / 200 / 210 / 260 mm or customised

Nomex Non-woven Fabric Roll



Brand	ASEP
Family	Non-woven spunbond
Material	pp
Features	Waterproof, eco-friendly, breathable, anti-bacterial, anti-static
Colour options	White / blue / green / pink or customised
Widths	175 / 195 / 200 / 210 / 260 mm or customised



Sales Office:

Level 20, The Pinnacle, Persiaran Lagoon,
47500 Selangor D.E., MALAYSIA
Office: +603 5624 4351 Fax: +603 5624 4201

Factory:

No 8 & 10, Jalan Rajawali 17,
Kawasan Perusahaan Kebun Baru,
Batu 9, Telok Panglima Garang,
42500 Klang, Selangor D.E., MALAYSIA
Office: +603 3122 7833 Fax: +603 3122 8148

www.asepindustries.com.my