



India's Leading Nonwovens Manufacturer

AUTOTECH NONWOVENS

Autotech Nonwovens is a leading manufacturer of needlefelt nonwovens for Automotive and Filtration industry in India. Located on the Delhi-Mumbai Industrial Corridor (DMIC) on NH-48, Autotech is in close proximity of the industrial hubs of Gujarat, Maharashtra as well as the major ports of western India. Autotech Nonwovens was set up recognising the need for a focused high quality nonwovens producer in India. Autotech has carved a niche for itself as a manufacturer of choice for needlepunched nonwovens in India.

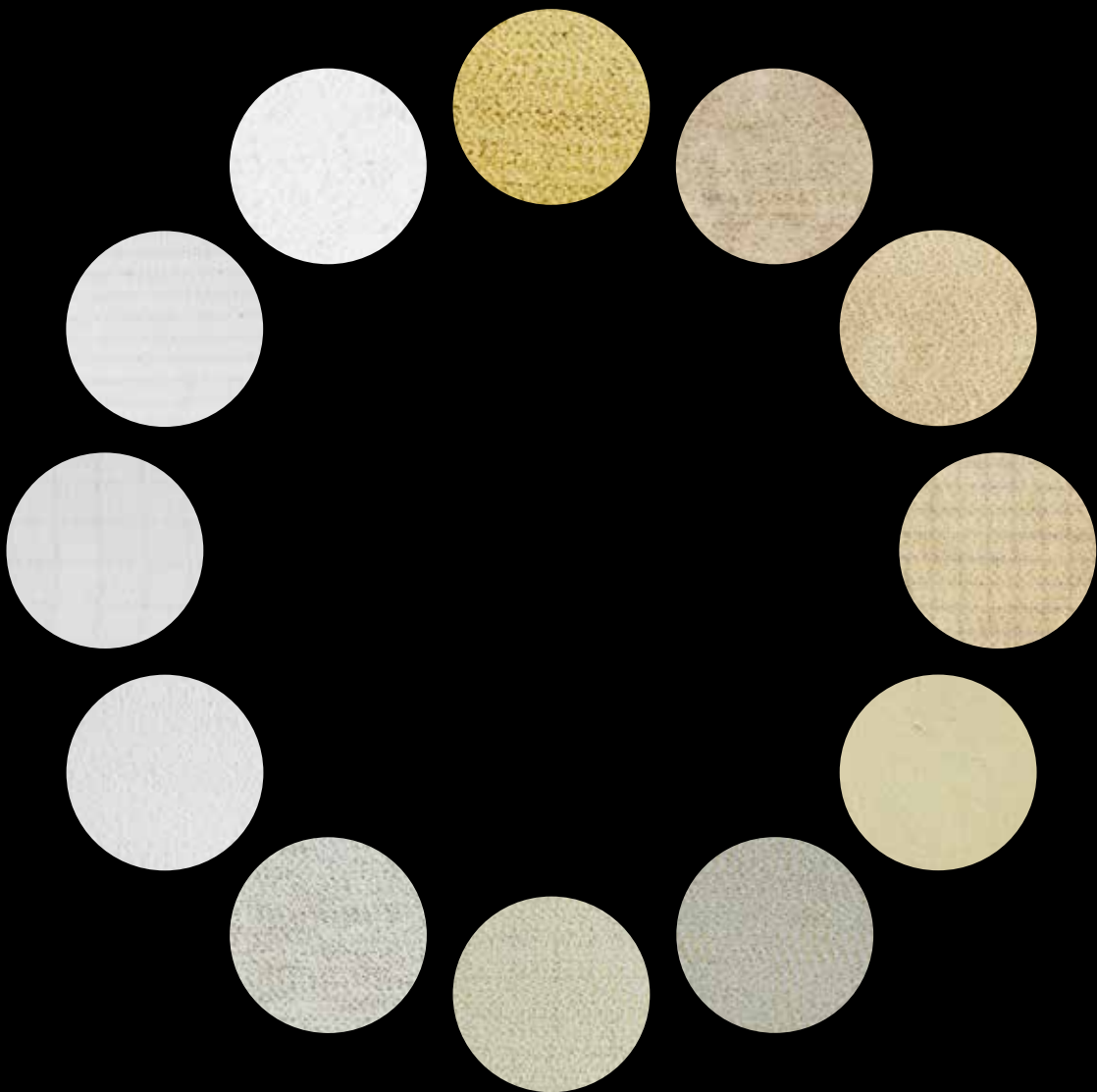
MISSION

To develop technical textiles that exceed customer requirements through innovative, sustainable and cost efficient solutions.

VISION

To be a "one stop solution provider of choice" for nonwoven technical textiles globally while ensuring sustainable progress of our customers, employees and stakeholders.





F I L T R A T I O N

PRODUCT BRANDS

MICRO7

Offers access to high-specific-surface-area materials. Micro7 offers micro-pore size, reduced emission level and improved dust holding capacity.

AUTOFELT

Autofelt is a scrimless needled felt. The absence of a woven scrim reduces the tendency to blinding as fine dust which inevitably penetrates into all felts does not become lodged in the scrim.

TEFTEK

A composite of nonwoven filter media with a fine uniform lamination of ePTFE membrane. TEFTEK obstructs passage of fine dust particles while allowing access to gas. A key advantage of this product is low working DP, increased temperature resistance and improved bag life.

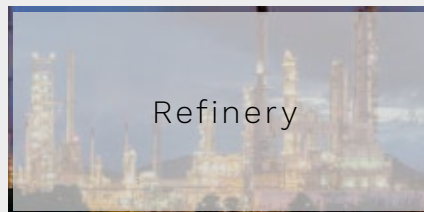
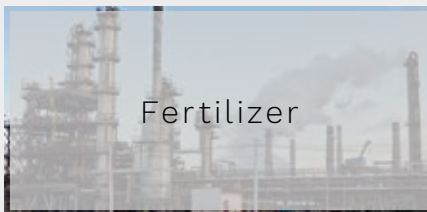
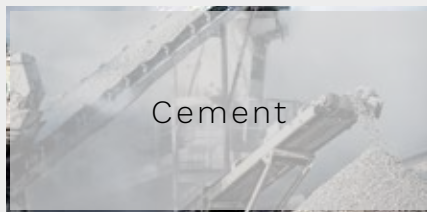
XTATIC

The potential risk of high electrical charges to build in a filter can be eliminated by incorporating conductive fibres into the filter media. XTATIC has high conductive fibres to dissipate static charges offering excellent thermal and chemical resistance.

LIQIFELT

It has been designed to deliver high filter life and separation efficiency as well as easy cake release properties. LIQIFELT offers reduced pore size with more number of pores and special finishes.

APPLICATION INDUSTRIES



PRODUCT RANGE

Raw Material

- Polyester
- Polypropylene
- PTFE
- Polyimide (P84)
- Meta-Aramid
- HPA | PPS

Special Finishes

- ePTFE Lamination
- PTFE Coating
- OWR | FR
- Silicon
- Glazing
- Antistatic

ABOUT THE PLANT

State-of-the-art European lines manufacturing high quality nonwoven fabrics for hot air and liquid filtration applications.

- High speed versatile line
- Fully automatic machine with PLC controls
- Closed-loop-system to guarantee GSM evenness from raw material to finished product

R&D and Testing Facilities

Dedicated laboratory space of 700 sq ft equipped with modern instruments for testing, analysis and development of filter media, including

- Universal Testing Machine - Tinius Olsen
- Air Permeability - MinAir
- Bursting Strength



QUALITY COMMITMENT

We at Autotech Nonwovens are committed to satisfy our customers by supplying consistent quality of products on a continuous basis. Autotech Nonwovens quality policy forms the basis of our management and is reflected at all levels of the organisation.

CERTIFICATIONS

Autotech Nonwovens is a ISO 9001:2015 certified company by TUV Nord.

BEYOND NONWOVENS : SOCIAL IMPACT

Autotech and its promoters strongly believe a business must have positive socio-economic impact on its community and society at large.

We help run Shilpa School, which provides education and vocational training to over 150 differently abled children.

We also provide economic aid through our various charitable trusts towards healthcare and education of economically weaker section of society as well as financial sustenance to widowed women.

OUR FEATURED CLIENTS



Masturlal Fabrichem
The original filtration company



HEAD OFFICE

D-1003 Pratishtha Towers
4th Floor, Sarela Wadi, Ghod-dod Road
Surat - 395 001, Gujarat, India

Phone: +91 7878030079
Email: info@autotechnonwovens.com
www.autotechnonwovens.com