

NEWS LETTER

February 2025 Edition



From The Chairman's Desk:

At Microfilter Polymers Limited, we've always been driven by a simple goal: delivering reliable, innovative water treatment solutions that truly make a difference.

With industries and communities grappling more than ever with water quality issues, sustainability and resource challenges, tech and fresh ideas have never mattered more. We're convinced the future of water treatment is all about smarter systems, efficient designs and solutions that help reuse as well as conserve water.

Over the past year, our team has poured heart into expanding our product lineup, refining manufacturing, and sharpening our operations. Whether it's top-notch filtration parts or advanced STP, ETP and RO systems, we're laser-focused on performance, durability and real value for our customers.

We took part in WAPTAG 2026 at Mahatma Mandir in Gandhinagar, Ahmedabad, where we showcased our wide range of high-quality water filter spare parts. The positive buzz we got there really fired us up about leading in water treatment tech and shoutout to our amazing team their hard work as well as teamwork made it all happen.

What fills me with the most pride is our people's dedication and spirit of collaboration. Innovation isn't just gadgets; it's that mindset of always pushing to get better, owning our responsibilities, and chasing excellence.

Looking ahead, we're set on growing our strengths, grabbing new tech opportunities and helping build a cleaner, more sustainable world.

A big thank you to our employees, customers and partners for believing in what we do.

Together, let's keep charging forward toward growth, fresh ideas and a brighter water future.

With warm regards and heartfelt thanks,

Mr. Shailendra Mangal

CMD

Microfilter Polymers Ltd.



Microfilter Polymers Limited

☎ 9823183355 ✉ info@microfilter.org 🌐 www.microfilter.org



PP Filter, Wound Filter, Inline Filters, Filter Housings, UF Membrane, ETP/STP

Message from the Whole-Time Director



At Microfilter Polymers Limited, we genuinely believe that technology and innovation are what keep us moving forward. The water treatment industry is changing fast and the need for smarter, more reliable and more sustainable solutions is only growing. We take that seriously.

One highlight we're particularly proud of is our participation at WAPTAG 2026. It was a tremendous experience for the whole team. Our people put in real effort to make the most of every conversation whether with visitors or fellow exhibitors sharing knowledge, learning from others and building connections that we hope will last well beyond the event. We're grateful to the organizers for the opportunity and for giving us a platform to explore where water treatment technology is headed.

That thinking shapes everything we do from our filtration components to our RO, STP and ETP systems. We want every product we deliver to be durable, efficient and worth the investment. At the same time, we're increasingly focused on solutions that support water conservation and reuse, because we think that's where responsible industry leadership has to go.

But honestly, what drives innovation most at Microfilter is the people. It's a team that genuinely cares about getting things right and that looks for ways to improve even when things are already working well. That mindset - more than any single product or project is what we're most proud of.

We're excited about where we're headed, and we remain committed to using technology to create real value for our customers and to playing our part in building a cleaner water future.

Warm regards,
Mrs. Ritu Mangal
Whole-Time Director
Microfilter Polymers Ltd.

Quote Of Month

"Innovation is the key to progress, and technology is the tool that turns vision into reality."

Posh Training at MF office

At Microfilter Polymers Limited, we recently took an important step towards building a better workplace - we conducted a POSH (Prevention of Sexual Harassment) Training session at our office.

The session was about more than just ticking a compliance box. It was about making sure every person on our team feels safe, respected, and valued at work. Through the training, employees gained a clearer understanding of what appropriate workplace conduct looks like, what crosses the line and what steps are available if someone ever feels uncomfortable or unsafe. Just as importantly, it opened up a conversation about mutual respect and the kind of work environment we all want to be part of.

We genuinely believe that a healthy workplace is built on trust and dignity. When people feel secure and respected, they do their best work and that matters to us, not just as a policy, but as a value we want to live by every day.

Initiatives like this reflect something we care deeply about: that every single person who walks through our doors deserves to work with confidence and comfort, without exception.

This is part of an ongoing commitment and we'll continue finding ways to strengthen our culture and support our team because a workplace that looks after its people is one that grows stronger together.



Technology & Innovation: Driving the Future of Water Treatment

At Microfilter Polymers Limited, tech and innovation are what fuel our growth story. With water quality issues getting trickier by the day, we're all about delivering smart, efficient and rock-solid solutions that match what industries and businesses really need today.

For us, innovation isn't just about launching new products it's tweaking processes, boosting performance, cutting costs and keeping things sustainable. By blending cutting-edge engineering and a customer-first approach, we keep creating solutions that deliver lasting value and top-notch operations.

As industries shift to smarter, greener ways of working, we're locked in on building tech that means cleaner water, better efficiency and a future we can all feel good about.



Microfilter Polymers Limited at WAPTAG 2026

We're thrilled to share that Microfilter Polymers Limited was part of WAPTAG 2026 one of the most significant gatherings in the water and wastewater treatment industry. It was an experience our team genuinely looks forward to and this year did not disappoint.

The exhibition gave us a wonderful opportunity to put our work in front of the people who matter most industry professionals, consultants, distributors and potential partners who understand this space as deeply as we do. More than just a showcase, it was a chance to have real conversations, exchange ideas and get a feel for where the industry is heading.



At our stall, we displayed a wide range of what we do best - from our trusted filtration components like PP cartridges, wound filters and filter housings, to our more advanced Sewage Treatment Plants (STP) and Effluent Treatment Plants (ETP) built for demanding industrial applications. Each product on display carries something we take pride in: consistent quality, thoughtful engineering, and a focus on making water treatment more efficient and sustainable for the long run.

The response we received was truly encouraging. Our stall saw a steady flow of visitors and the conversations we had were meaningful not just for business, but for understanding the real challenges people are trying to solve in the field. We came away with fresh perspectives, new connections and a renewed sense of purpose.

WAPTAG 2026 reminded us why we do what we do. It strengthened our resolve to keep innovating, keep improving and keep showing up as a reliable partner for our customers and the broader industry.

To everyone who stopped by, spent time with our team or simply showed interest in our work thank you. Your engagement means more to us than we can express and it keeps us motivated to push forward and contribute to a cleaner, more sustainable water future.



Wound Filters - Reliable Pre-Filtration, Built to Last

If you want your water treatment system to perform well and last long, what happens at the pre-filtration stage matters more than most people realise. At Microfilter Polymers Limited, our Wound Filters are built with exactly that in mind.

These filters do an important job quietly and consistently catching suspended particles, sediments, sand, rust, silt and other impurities before they get the chance to affect the rest of your system. By handling the heavy lifting early in the process, they protect your downstream equipment and help everything run more smoothly over time.

What makes our Wound Filters particularly effective is the way they're made. High-quality yarn is wound carefully around a solid core in a way that creates graded density filtration meaning the filter gets progressively finer as water moves through it. The result is a higher dirt-holding capacity, better contaminant removal and a longer service life compared to simpler filter designs.

They're a practical choice across a wide range of applications whether you're running the RO system, managing process water in an industrial setup, operating cooling towers or simply looking for dependable water purification at a commercial or residential level. And because they're built to handle varying pressure and flow conditions, you can count on them to deliver consistent results day after day.

At Microfilter, we believe good filtration shouldn't be complicated. Our Wound Filters are straightforward, reliable and designed to quietly do their job so the rest of your system can do its.



Product Innovation & Advanced Solutions Engineering Solutions for Modern Water Challenges

We put real focus into building products that perform like champs, last forever and flex to fit any situation. Think top-notch filter cartridges and housings, plus cutting-edge RO, STP and ETP systems all crafted to tackle everyday real-world challenges head-on.

Here's what we're innovating on most:

- Smarter filtration media that grabs contaminants way better
- Energy-saving designs to slash your running costs
- Modular, space-smart setups that install quick and scale easy
- Food-grade, heavy-duty materials for safety and toughness that holds up

Our nonstop R&D keeps everything on point with industry benchmarks and what customers actually want, whether for homes, offices or big factories.



Employee of the Month – Mr. Ashvin Vakhariya (Bank relationship manager)



We're thrilled to shine the spotlight on Mr. Ashvin Vakhariya as our Employee of the Month at Microfilter Polymers Limited!

Ashvin's the real deal always showing up with rock-solid dedication, owning his responsibilities and diving into his work with genuine passion. His positive vibe, can-do attitude and habit of stepping up make a huge difference to the team and our day-to-day ops. He tackles every task with laser focus and an eye for detail, delivering top-quality results right on time.

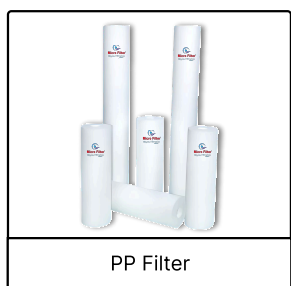
What makes Ashvin stand out? His reliability and team-player spirit. He's always there to lend a hand, roll with new challenges and keep things running smoothly. That discipline and steady excellence? It perfectly captures the accountability and high

standards we live by at Microfilter Polymers Limited.

Big thanks for your hard work and heart, Ashvin we can't wait to see you keep crushing it and growing with us!

Congratulations, Ashvin well deserved!

Microfilter: Leading RO Water Filter & Spare Parts Manufacturer in India



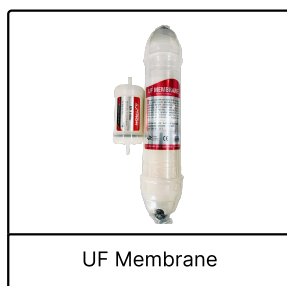
PP Filter



Wound Filter



Inline Set Push Fit



UF Membrane



Alkaline Filter



Copper Filter



Pre-Filter Housing



Industrial RO Plant



Sewage Treatment Plant



Effluent Treatment Plant



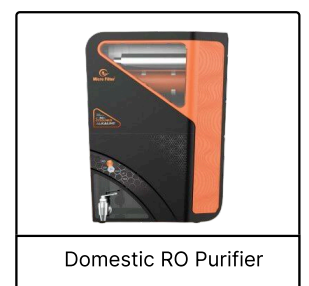
Water Softener



Water Aeration System



Water Storage Tank



Domestic RO Purifier

Editorial Board:
Shweta Kenia
Rupesh Sharma

Microfilter Polymers Limited

☎ 9823183355 ✉ info@microfilter.org 🌐 www.microfilter.org

PP Filter, Wound Filter, Inline Filters, Filter Housings, UF Membrane, ETP/STP



Micro Filter[®]
Beyond filtration