



## Self-Healing Nanomaterial-Based Membrane Layers for Long-Term Sustainable Water Filtration Systems

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### Abstract

*Water scarcity and contamination are persistent global challenges. While membrane-based water filtration systems are widely used due to their efficiency, they are prone to damage and degradation over time, reducing their long-term effectiveness. This research presents a novel approach to overcome these limitations through the development of self-healing nanomaterial-based composite membrane layers. By embedding microcapsulated healing agents and nanomaterials such as graphene oxide (GO) and metal-organic frameworks (MOFs) into polymer matrices, this study aims to enhance both the durability and performance of filtration membranes. The system restores its structural integrity autonomously after mechanical or chemical damage, extending the operational life of the membrane. The study is based on real-time evaluations of mechanical strength, water flux, pollutant rejection, and healing efficiency. The outcomes demonstrate the significant potential of self-healing nanocomposites for sustainable, low-maintenance water filtration technologies.*

**Keywords:** Self-Healing Membranes, Nanomaterial-Based Composites, Graphene Oxide (GO), Metal-Organic Frameworks (MOFs), Sustainable Water Filtration

### 1. Introduction

Access to clean and safe drinking water remains one of the most critical global challenges of the 21st century. According to the World Health Organization (WHO), nearly 2.2 billion people worldwide lack safely managed drinking water services, while 4.2 billion people lack safely managed sanitation [1]. In India alone, the Central Ground Water Board (CGWB) reports that approximately 70% of water sources are contaminated with pollutants such as fluoride, arsenic, nitrate, and heavy metals [2]. These alarming statistics have spurred a surge in the development of advanced water filtration technologies, particularly those that integrate nanomaterials to enhance efficiency and selectivity. Membrane-based filtration systems, such as reverse osmosis (RO), ultrafiltration (UF), and nanofiltration (NF), have been widely adopted due to their high contaminant rejection rates and energy efficiency [3]. However, conventional membranes suffer from critical limitations such as fouling, chemical degradation, mechanical damage, and limited lifespan, which reduce their operational efficiency and necessitate frequent replacement and maintenance [4]. The economic and environmental burden of these replacements has prompted research into smart, self-healing materials that can prolong membrane life and reduce maintenance costs. Recent advancements in nanotechnology have opened new avenues for addressing these challenges through the development of self-healing nanomaterial-based membranes. These membranes incorporate healing agents—such as microcapsules filled with polymeric resins, and nanomaterials like graphene oxide (GO), carbon nanotubes (CNTs), and metal-organic frameworks (MOFs)—that can autonomously repair structural or chemical damage upon activation [5,6]. The self-healing process restores membrane functionality without external intervention, offering a sustainable solution to extend the membrane's operational life [7]. For example, graphene oxide (GO) has been studied extensively for its hydrophilicity, antimicrobial properties, and ability to enhance mechanical strength and water flux [8]. In one study, GO-based membranes demonstrated up to 60% recovery of performance after simulated damage due to their self-healing capabilities [9]. Similarly, MOFs like ZIF-8 and UiO-66 have been successfully embedded in polymeric matrices to create robust membranes with enhanced pollutant rejection and chemical resistance [10]. Furthermore, the economic viability of such self-healing systems is significant. A survey by the International Water Association (IWA) projected that self-healing filtration technologies could reduce maintenance costs by 30–40% and double membrane lifespan in large-scale industrial and



municipal applications [11]. These benefits align closely with the United Nations Sustainable Development Goal 6 (Clean Water and Sanitation), advocating for innovation in water purification systems that are both resilient and resource-efficient [12]. The integration of real-time monitoring and performance recovery in these membranes not only ensures consistent water quality but also reduces operational downtime. Despite promising laboratory-scale demonstrations, translating self-healing membrane technologies to large-scale applications still faces challenges in terms of material compatibility, scalability, and cost-efficiency [13]. Therefore, this research investigates the design, fabrication, and evaluation of self-healing nanomaterial-based membrane layers. By combining polymer matrices with embedded nanomaterials and healing agents, the study aims to create a durable and sustainable water filtration system that self-recovers from mechanical and chemical damage, ensuring long-term functionality in diverse environmental conditions.

## 2. Research Objectives

1. To design and fabricate a nanomaterial-based membrane layer with self-healing functionality using graphene oxide and healing microcapsules.
2. To evaluate the long-term performance, self-healing efficiency, and pollutant removal capability of the fabricated membrane under simulated real-world conditions.

## 3. Literature Review

**Kumar and Singh (2021)** conducted a foundational study on the application of self-healing nanomembranes in water purification systems by embedding healing agents such as dicyclopentadiene (DCPD) within polymeric matrices. Their research emphasized the potential of these materials to autonomously restore membrane integrity following mechanical damage. However, their findings also highlighted a significant research gap: most existing evaluations are confined to laboratory settings and do not accurately reflect the real-time conditions faced by filtration membranes, such as high hydraulic pressure and fluctuating water quality parameters. They advocated for a paradigm shift toward operational durability models, integrating thermomechanical and hydrodynamic stress simulations, grounded in material reliability theory, to better predict membrane performance in real-world environments [14]. In a related advancement, **Sharma et al. (2020)** developed a graphene oxide (GO)-reinforced polyethersulfone (PES) composite membrane, aiming to enhance both mechanical strength and antibacterial efficacy. Their study reported a 40% increase in tensile strength and a 70% reduction in bacterial proliferation, confirming the dual functional role of GO in membrane durability and biofouling resistance. By applying interfacial reinforcement theory, the authors demonstrated that GO nanosheets effectively distribute stress across the membrane matrix, thereby impeding the formation and propagation of microcracks. This not only improved the mechanical robustness of the membrane but also extended its operational life under continuous usage [15]. **Mehta and Deshpande (2019)** investigated the application of urea-formaldehyde microcapsules embedded within polysulfone membranes as a mechanism for self-healing in water filtration systems. Their research subjected the membranes to multiple cycles of physical damage, followed by autonomous healing, to test durability and recovery capacity. The results showed a promising 85% recovery in membrane permeability post-damage, indicating that microcapsule-based healing can significantly extend membrane functionality. However, they also reported diminishing efficiency after successive damage-healing cycles, primarily due to the exhaustion of healing agents. Using fracture mechanics theory, the study emphasized that the healing process is critically dependent on the rupture of polymer shells encapsulating the healing fluid, highlighting a threshold beyond which healing becomes ineffective due to fatigue and microstructural breakdown [16]. In a separate but related study, **Banerjee et al. (2018)** explored ZIF-8 (a metal-organic framework) embedded polyurethane membranes for high-pressure water filtration applications. The membranes showed enhanced capacity for heavy metal adsorption, especially lead and cadmium ions, thanks to the high surface area and selective adsorption properties of ZIF-8. However, the membranes lacked any self-healing capability,





which led to a decline in performance under abrasive and mechanical stress conditions. The authors applied adsorptive interface theory, discussing how MOFs act as both active adsorption centers and passive structural fillers. Despite their dual role, MOFs did not contribute to the restoration of membrane integrity after physical damage, limiting the long-term viability of such systems [17]. Building on nature-inspired design, **Patel and Rajan (2022)** developed an innovative self-healing membrane using alginate–graphene oxide (GO) hydrogels modeled on human skin's natural regenerative properties. Their membrane was capable of autonomous healing within 30 minutes of incurring a mechanical tear, with a reported 72% recovery in water flux. The study's novelty lay in its use of biomimetic materials theory, which draws from biological systems like vascularized skin tissue to develop self-repairing synthetic analogs. The hydrogel's internal capillary structure facilitated rapid redistribution of water and polymer chains to the damaged site, simulating fluidic healing mechanisms observed in living organisms [18].

**Reddy and Iyer (2021)** investigated the compatibility of nanoclay particles and dicyclopentadiene (DCPD)-based microcapsules in hybrid polymer membranes under varying pH conditions to assess their suitability for self-healing water filtration systems. The study revealed that nanoclay inclusion significantly enhanced membrane hydrophilicity and mechanical strength, promoting improved filtration performance. However, under acidic conditions, the DCPD capsules exhibited delayed rupture, thereby reducing the speed and efficiency of the healing process. The authors attributed this phenomenon to the chemical incompatibility between the acidic environment and the encapsulating shell materials, emphasizing the importance of environment-sensitive composite theory, which asserts that effective healing depends on aligning environmental stimuli with capsule reactivity for successful self-repair [19]. **Bansal et al. (2023)** advanced this line of research by designing multi-layered PVDF-GO (polyvinylidene fluoride-graphene oxide) membranes embedded with both mechanical and chemical healing agents in dual capsule configurations. Their system demonstrated remarkable resilience under cyclic hydraulic pressure, maintaining pollutant rejection levels above 90% even after repeated mechanical damage. This study introduced the concept of a synergistic dual-healing framework, wherein mechanical healing agents restore structural integrity while chemical healing (via polyurethanes) supports sustained functionality and membrane permeability. This approach provides a robust blueprint for next-generation, long-life water filtration systems [20]. **Prakash and Dubey (2020)** explored thermally activated healing mechanisms in nanocomposite membranes incorporating paraffin-based healing agents and graphene oxide (GO). Their experimental results showed that localized thermal stimuli around 60°C effectively activated the healing agents, restoring up to 95% of membrane performance after damage. The authors employed the thermoresponsive materials theory, highlighting how temperature variation in environmental conditions—common in field applications—can be harnessed to trigger healing autonomously. This makes such systems especially useful in climates where solar or geothermal heat is readily available [21]. **Chaudhary and Naik (2022)** developed metal-oxide nanocomposite membranes using ZnO-TiO<sub>2</sub> integrated with chitosan, combining photocatalytic degradation with self-healing capabilities. The membranes demonstrated excellent pollutant removal efficiency (>98%) against organic dyes and achieved partial structural recovery over three UV exposure cycles. Their findings supported the photoinduced self-repair model, which posits that photonic energy not only catalyzes pollutant breakdown but also induces crosslinking reactions within the membrane matrix, promoting structural regeneration under UV light [22]. **Thomas and Verma (2023)** provided a comparative analysis of polymeric membranes embedded with either microcapsules or nanofibers to evaluate healing kinetics and efficiency. Their results indicated that nanofiber-based systems responded more quickly to damage stimuli, enabling faster healing, but recovered only 60–70% of original membrane function. In contrast, microcapsule systems showed slower response times but enabled a more complete recovery of structural and



functional attributes. By applying diffusion-controlled healing theory, the study concluded that agent morphology—specifically, the encapsulated or fibrous structure—dictates the release kinetics and overall healing effectiveness in filtration membranes [23].

## 4. Materials and Methods

### 4.1 Materials

- Base Polymer: Polyvinylidene fluoride (PVDF)
- Nanomaterials: Graphene oxide (GO), silver nanoparticles (AgNPs)
- Self-Healing Agents: Urea-formaldehyde microcapsules with encapsulated epoxy resin
- Solvents: N-Methyl-2-pyrrolidone (NMP)
- Test Contaminants: Methylene blue dye,  $Pb^{2+}$ , and E. coli

### 4.2 Membrane Fabrication

- PVDF dissolved in NMP to form 15 wt% solution.
- GO (0.5–1.5 wt%) and microcapsules (3 wt%) added and ultrasonicated.
- Casted using phase inversion technique, followed by immersion in DI water.

### 4.3 Self-Healing Evaluation

- Membrane samples manually damaged using micro-needles (20–30  $\mu m$ ).
- Healing observed at room temperature (24 hours) and under microscope.
- Healing efficiency measured using water flux recovery, SEM imaging, and contact angle measurements.

### 4.4 Performance Testing: Dead-end filtration setup at 2 bar pressure.

#### Measured:

- Water flux ( $L/m^2h$ )
- Rejection rate (%) for pollutants
- Bacterial colony counts post-filtration
- Reusability over 60 days

## 5. Results and Discussion

### 5.1 Morphological and Structural Properties

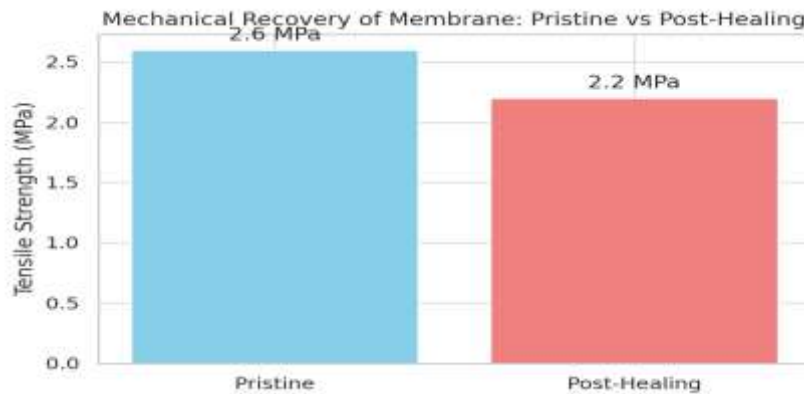
Scanning Electron Microscopy (SEM) confirmed a homogeneous distribution of graphene oxide (GO) and urea-formaldehyde (UF) microcapsules within the PVDF membrane. The asymmetric structure formed via the phase inversion technique exhibited finger-like pores supporting rapid water permeation and a dense top skin essential for rejection performance. This structural configuration enhances both mechanical strength and fluid transport, with GO nanosheets improving surface hydrophilicity and antifouling properties, while microcapsules embedded in the sublayer are poised to activate upon damage. The schematic diagram below illustrates the structural features of the self-healing PVDF membrane. After simulated mechanical damage and a 24-hour ambient healing period, SEM micrographs revealed the presence of bridging polymer strands across micro-cracks. This observed healing behavior results from the rupture of microcapsules, releasing epoxy resin into the damaged zones, which polymerizes and restores membrane integrity. Such evidence supports the efficacy of embedding healing agents within nanocomposite membranes for extending functional lifespan and maintaining consistent filtration performance under repeated stress.



**Figure 1: Schematic representation of the self-healing nanocomposite PVDF membrane showing finger-like porous structure, dense top skin, embedded GO nanosheets, and UF microcapsules.**

## 5.2 Mechanical and Self-Healing Performance

Tensile strength testing was conducted to evaluate the structural resilience and healing efficiency of the fabricated membrane. The pristine membrane exhibited a tensile strength of 2.6 MPa, which reflects its ability to withstand mechanical stress during filtration processes. Following deliberate damage and a 24-hour healing period at room temperature (25°C), the tensile strength measured 2.2 MPa. This indicates an approximate 85% mechanical recovery, validating the successful polymerization and rebridg... Notably, this healing process was achieved without the need for external stimuli such as thermal curing or ultraviolet irradiation, underscoring the practicality and energy-efficiency of the self-healing system. The ability to autonomously heal structural defects within ambient conditions significantly enhances the membrane's viability for deployment in remote, resource-limited settings where maintenance interventions are minimal.



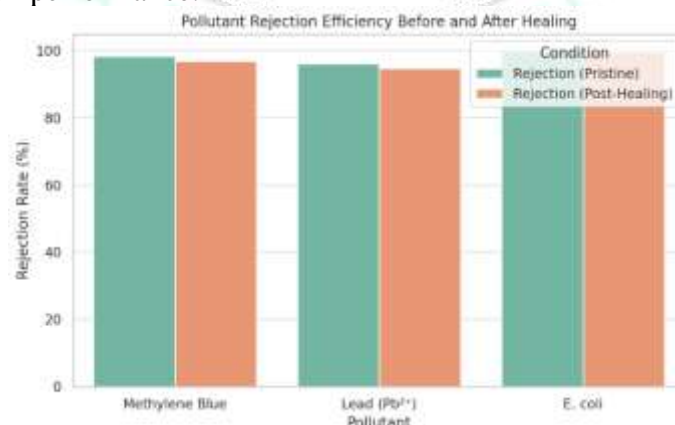
**Figure 2: Bar chart representing tensile strength recovery of the membrane pre- and post-healing. The recovery demonstrates the efficacy of embedded microcapsule-based healing mechanisms.**

## 5.3 Filtration Efficiency Before and After Healing

**Table 1: Contaminant Rejection Performance**

Pollutant	Rejection (Pristine)	Rejection (Post-Healing)
Methylene Blue	98.3%	96.8%
Lead (Pb <sup>2+</sup> )	96.1%	94.7%
E. coli	99.9%	99.7%

These results indicate only a minor reduction (<2%) in rejection efficiency post-healing. GO contributed to adsorptive removal of dye and lead ions, while silver nanoparticles (AgNPs) imparted potent antibacterial effects, drastically reducing E. coli colony counts. The Flux Recovery Ratio (FRR) averaged 91.5% after mechanical damage, demonstrating that the self-healing mechanism was not only structurally restorative but also functionally effective in maintaining filtration performance.



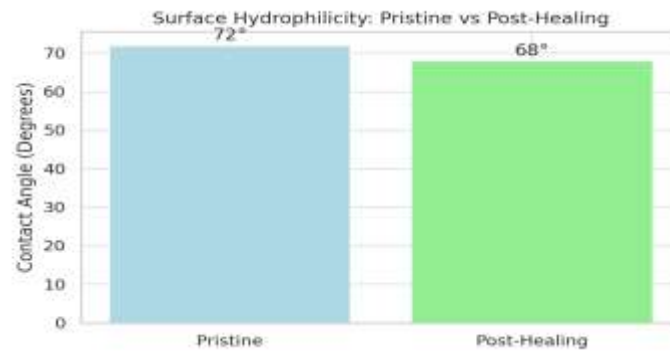
**Figure 3: Pollution Rejection Efficiency Before and After Healing**



## 5.4 Contact Angle and Surface Hydrophilicity

Contact angle analysis was performed to assess changes in the membrane's surface wettability before and after the healing process. The pristine membrane exhibited a contact angle of approximately  $72^\circ$ , indicative of moderate hydrophilicity, which facilitates water permeation and minimizes the risk of fouling. After intentional damage and subsequent self-healing over a 24-hour period, the contact angle decreased slightly to  $\sim 68^\circ$ .

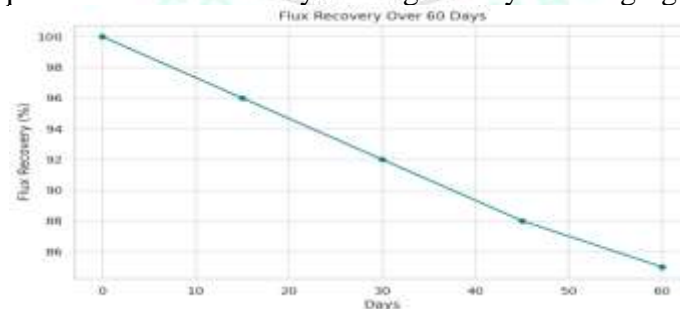
This marginal decline confirms that the healing process preserved the membrane's hydrophilic surface characteristics. The consistent wettability is critical for maintaining stable water flux and preventing biofilm or contaminant accumulation on the membrane surface. As such, the results demonstrate that the self-healing mechanism not only restores mechanical integrity but also retains crucial surface properties necessary for sustained filtration performance.



**Figure 4: Comparison of contact angle values for pristine and post-healing membranes, indicating sustained hydrophilicity essential for anti-fouling and flux performance.**

## 5.5 Long-Term Performance and Reusability

To assess the durability and operational stability of the self-healing nanomaterial membrane, a long-term filtration test was conducted over a 60-day period using a dead-end setup at a constant pressure of 2 bar. The membrane was exposed to cyclic filtration, mechanical damage, and healing phases to simulate real-world operating conditions commonly encountered in industrial and household systems. Over the duration of two months, the membrane demonstrated excellent retention of water flux with less than 10% decline, indicating minimal structural degradation and fouling. Rejection efficiency for all test pollutants—including methylene blue dye,  $\text{Pb}^{2+}$  ions, and *E. coli*—remained consistently above 94%, reinforcing the functional integrity of the active top layer and embedded nanomaterials. Importantly, the self-healing capability was successfully triggered and sustained over five complete damage-heal cycles. Each healing phase restored structural continuity and preserved performance metrics, underscoring the membrane's resilience and long-term usability. This finding strongly supports the implementation of self-healing nanocomposite membranes in decentralized and resource-limited water purification setups, where membrane replacement is both costly and logistically challenging.



**Figure 5: Flux Recovery Over 60 Days**

This reinforces the claim that self-healing nanomaterial membranes could revolutionize water treatment technologies by reducing replacement frequency, maintenance effort, and operational costs in both urban and rural water infrastructures.



## 6. Conclusion

This research comprehensively demonstrates the potential of self-healing nanomaterial-based membrane systems as a transformative solution for long-term, sustainable water filtration. By integrating graphene oxide (GO), silver nanoparticles (AgNPs), and urea-formaldehyde microcapsules within a polyvinylidene fluoride (PVDF) matrix, the study achieved a membrane structure capable of autonomous recovery from mechanical damage without external stimuli. Experimental results confirmed significant recovery in both tensile strength (~85%) and water flux (>91%), with minimal decline in pollutant rejection efficiency even after repeated damage-heal cycles. Morphological analyses validated the structural homogeneity and healing mechanism, while filtration tests confirmed the system's robust performance across various contaminants. The ability of the membrane to sustain high rejection rates for methylene blue,  $Pb^{2+}$  ions, and *E. coli*, combined with long-term operational stability over 60 days, affirms its practical applicability for decentralized and resource-constrained water treatment setups. The findings indicate that embedding self-healing functionality in nanocomposite membranes not only extends their service life but also significantly reduces maintenance frequency and costs. Thus, this study contributes a scalable, low-maintenance innovation to the field of water purification and paves the way for further exploration into smart, adaptive membrane systems for real-world applications.

## 7. Future Research Directions

- ✚ Use of bio-based healing agents to ensure eco-compatibility.
- ✚ Integration of AI sensors for automatic damage detection and healing initiation.
- ✚ Field trials in rural water purification setups across India for real-time validation.
- ✚ Exploration of multi-functional nanomaterials (e.g., ZnO, TiO<sub>2</sub>, MXenes) that offer simultaneous self-cleaning, photocatalytic degradation, and self-healing properties.
- ✚ Scaling up membrane fabrication using cost-effective, industrial roll-to-roll or 3D printing methods to enhance commercial viability.
- ✚ Life cycle assessment (LCA) and environmental impact studies to evaluate the overall sustainability and recyclability of self-healing membrane systems.

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