



ARE YOU STILL TILING OR PLASTERING YOUR WATERTANKS?



NEW

FOOD GRADE COATINGS FOR POTABLE WATER TANKS

You rely on your water tank daily, but have you considered what's really happening inside? For generations, cement, tiles, and plaster have been the go-to for water storage. But what if these traditional methods are silently compromising your health and the purity of your drinking water?

It's time to discover a safer, smarter, and more hygienic solution. Turn the page to learn about the hidden hazards and a revolutionary alternative for pristine drinking water.

uniprogroup.in

THE HIDDEN DANGERS OF TRADITIONAL METHODS

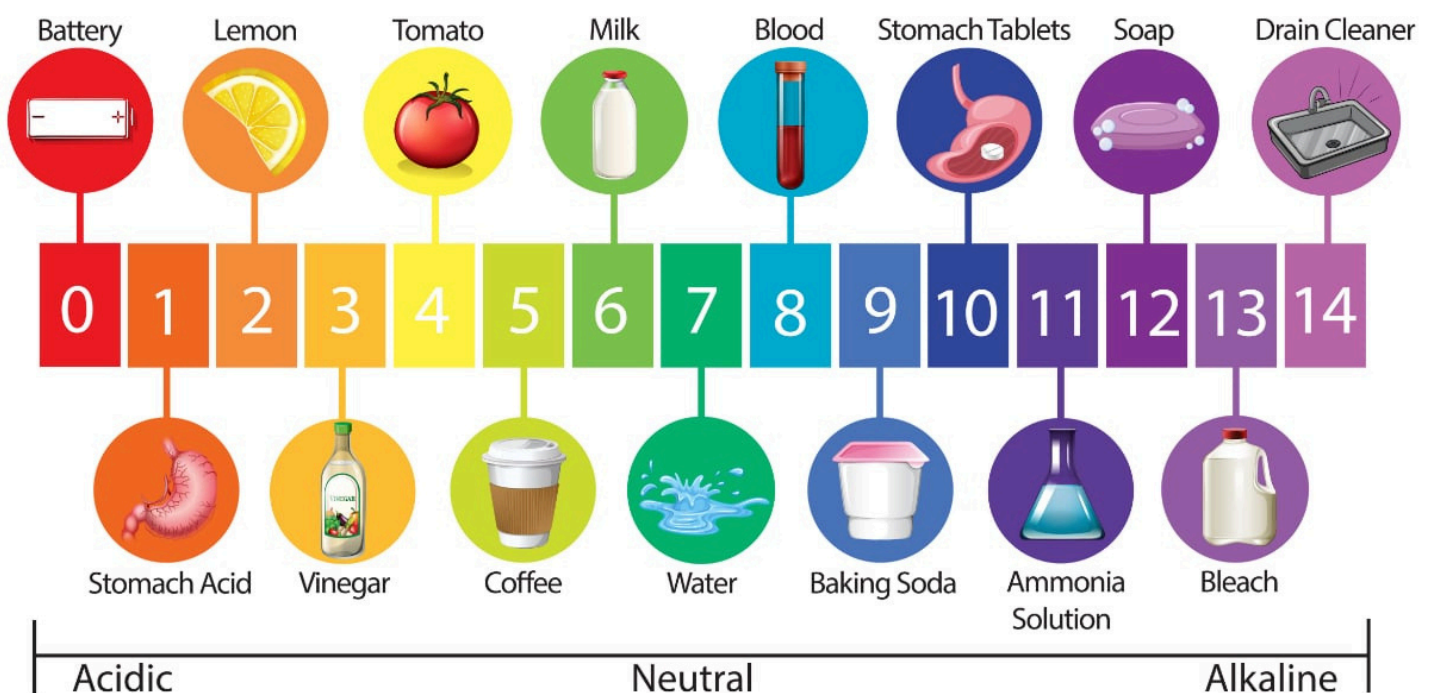
For years, we've believed cement, tiles, and plaster were ideal for water storage. However, these materials are far from inert, especially when constantly exposed to water.

- **Porous Nature:** Cement and plaster are inherently porous, creating microscopic channels where impurities, bacteria, and algae can thrive and multiply, even with regular cleaning.
- **Leaching of Chemicals:** Cement, basically is a alkaline material. Over time, alkaline from cement and tile adhesives can leach into your drinking water, potentially altering its pH levels, taste, odor, and even posing long-term health risks.
- **Cracks and Gaps:** Tiled tanks are prone to cracked grout lines and loose tiles, providing perfect breeding grounds for pathogens and making effective cleaning impossible.
- **Maintenance Nightmare:** Constant patching, re-tiling, and scrubbing are a never-ending battle against contamination, costing you time, money, and peace of mind.

There's a better way to protect your family's health.

ALKALINE LEVEL OF DRINKING WATER IS 7 !

The pH Scale



INTRODUCING THE SUPERIOR SOLUTION: HI-BUILD FOOD-GRADE EPOXY COATING

Imagine a water tank interior that's not just clean, but actively protects your drinking water. That's the power of Hi-Build Food-Grade Epoxy Coating – a state-of-the-art solution designed for ultimate hygiene and safety.

- **Seamless, Non-Porous Barrier:** This advanced epoxy creates a continuous, smooth, and impenetrable surface between cement & water and leaves no room for bacteria, algae, or impurities to hide or grow.
- **Food-Grade:** Formulated specifically for contact with potable water, this coating is completely safe and inert, ensuring no harmful chemicals leach into your drinking water.
- **Exceptional Durability:** Engineered to withstand constant water immersion, temperature fluctuations, and everyday wear and tear, providing a long-lasting, reliable barrier.
- **Effortless Maintenance:** The smooth surface makes cleaning a breeze, significantly reducing the effort and frequency required to maintain pristine water quality.
- **Resistant to Algae & Fungi:** Its non-porous nature and specialized formulation actively inhibit the growth of common waterborne contaminants, keeping your water fresher for longer.

Upgrade today to a water tank that works for your health, not against it.



WHY CHOOSE UNIPRO®?



01 Quality Delivery

UniPro® Group is a ISO 9001: 2015 certified company and we believe in quality delivery time after time. That is why once a client experience our services, they remain our customer for life.

02 On-time Completion

We deploy state of art application methodologies to execute the most advanced systems and have a well-trained execution team. Once we start the work, we will see to it its completed well in time.

03 Domain Expertise

UniPro® Group have domain expertise in their core areas of work such as waterproofing, sports flooring, commercial flooring, anti-skid flooring and soundproofing.

04 Innovative Systems

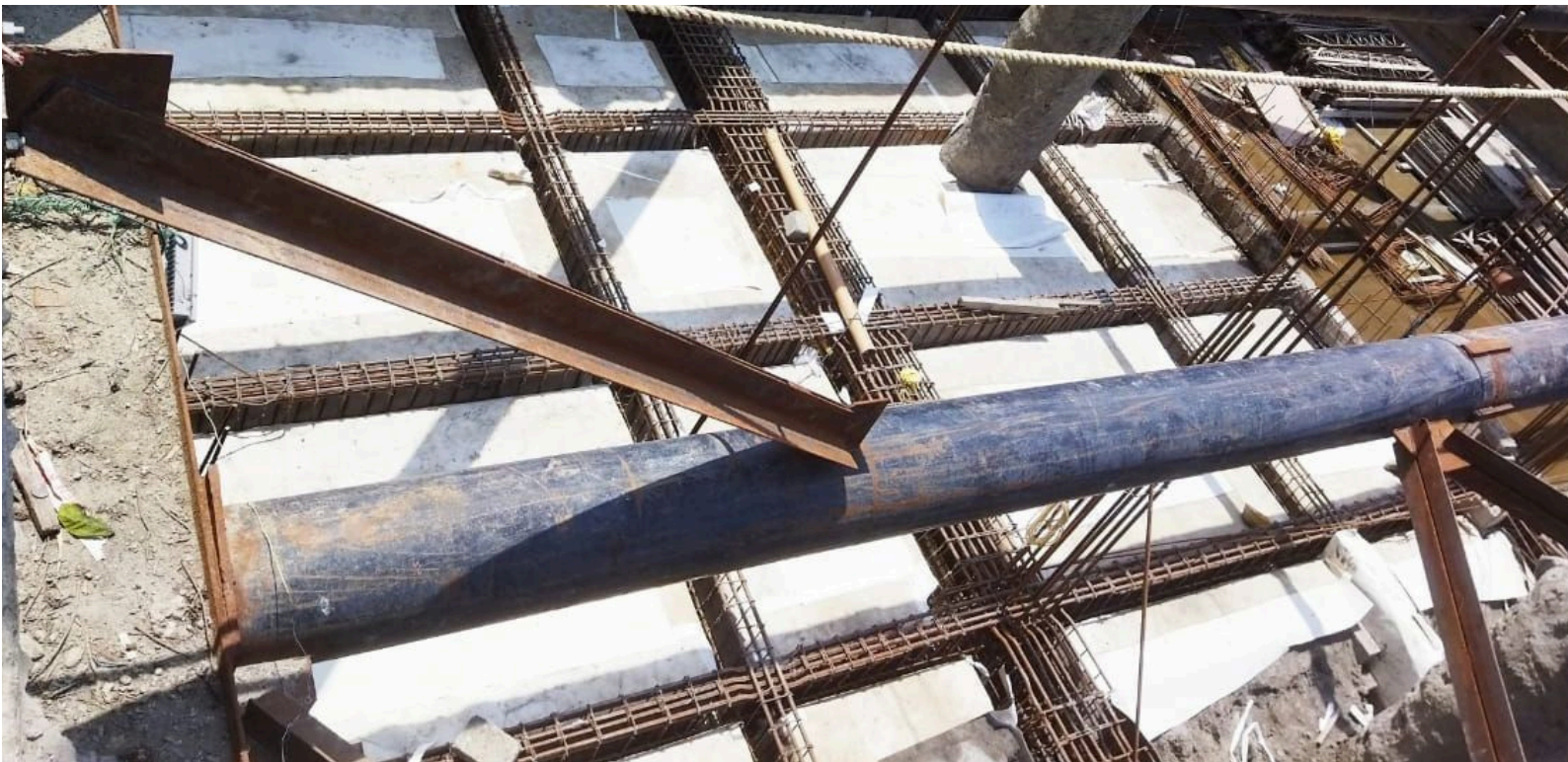
UniPro® Waterproofing provides a wide gamut of services in advanced waterproofing for commercial & residential structures. The company's renowned bestselling service, FIWP(Fully Integrated Waterproofing) provides a 360° protection with multiple chemistries coming into play.

**TRANSFORMING
CONCEPTS
INTO REALITY
AND
NURTURING
INNOVATION**



PROJECT IMAGES





uniprogroup.in



+919544308555



[/uniprogroup](http://uniprogroup)



Alisha Building, Ground Floor, Off -Seaport – Airport Road,
Near Sunrise Hospital, Mavelipuram, Kakkanad PO,
Kerala 682030, India



unipro[®]
Group



Disclaimer. Whilst the information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or company, as the conditions of use and the competence of any labour involved in the application are beyond our control.