



Multi Purpose Lightweight
Engineered Void Filler that saves
money and time without
compromising the integrity of
the project or safety.
Over 20 years of case studies
proven Benefil as a trusted void
filler in the industry.

WHAT IS BENEFIL?

Benefil Polymer resin is a super lightweight engineered void filler produced on site from self-contained vehicles carrying sufficient material to produce in excess of 100 cubic yards per hour.

CONTACT US:



1-888-717-5750

₩ WWW.BENEFILNA.COM





WHAT IS BENEFIL?

- Benefil offer a solvent-free and nontoxic lightweight engineered void filler.
- This product is designed to effectively fill substantial voids and abandoned underground tanks and pipes securely.
- Noteworthy for its economic value and eco-friendliness, this versatile solution can be poured, pumped, or injected into various voids and interstitial spaces, whether vertically, horizontally, or over extensive distances.

BENEFITS

Benefil can be **poured**, **pumped** or **injected** into holes, voids and interstitial spaces – upwards, downwards or laterally over long distances.



- Environmentally friendly
- Mitigation of site access issues
- Minimal disturbance
- Cost-effective
- Implementation of an exclusive pre-expanded structural resin
- Non-exothermic

OTHER SERVICES:

Benefil is:

- Inert material
- Non-flammable
- Free of microplastics
- Biodegradable
- Acknowledged as the industry's favored approach for decommissioning petrol, chemical, and LPG underground storage tanks, Benefil offers a safer and environmentally friendly solution with minimal disturbance.
- This innovative method involves the absorption of any remaining hydrocarbons, ensuring tank safety by eliminating the risk of explosions.
- Benefil does not produce heat during its manufacturing and curing processes.
- Benefil stands out for its exceptional lightweight properties when compared to traditional materials like concrete slurry and sand.

