

LiquiPig

LiquiPig is a no-nonsense, environmentally-friendly, powerful product that quickly cleans even the most severe hydrocarbon build-ups thus increasing production.



- Safe
- Non-toxic
- Non-corrosive
- Biodegradable

What is it?

LiquiPig is a non-toxic, non-flammable, powerful bio-solvent/surfactant. It is a synthesized, non-microbial enzyme that has been biochemically engineered to reduce the adhesion and electro-valent affinity that attract hydrocarbons to metal and other materials that commonly contaminate distribution pipelines, tanks and peripherals.

How it works

The powerful enzymatic action of LiquiPig quickly attacks and penetrates hydrocarbon build-ups to effectively remove paraffins, asphaltenes and pipeline sewer solid sediments. Hydrocarbons cannot re-adhere to the metallurgy in the presence of the LiquiPig solution.

Applications

LiquiPig cleans pipelines, tubing, process tanks, heat exchangers and all gas and oil distribution lines and equipment.

For Pipes and Tanks

LiquiPig transforms even the most severe hydrocarbon residues from pipeline walls, valves, flowlines and associated tankage into an easily manageable solution.

Vessels such as heat exchangers, contractors and separators also yield to the powerful cleaning action of LiquiPig.

Smart Pigging

LiquiPig is a uniquely effective solution for “smart” pigging, or “gauge” pigging applications. It is a powerful fast-acting solution that works quickly and thoroughly in environments where timing and cleanliness are paramount in achieving regulated standards.

Safety

A cleaning protocol using LiquiPig eliminates the need for hazardous and toxic chemicals. LiquiPig removes the need for chlorinated solvents, such as xylene and MEK. LiquiPig is safe for workers and the environment. It is 100% biodegradable, phosphorus and boron free. In addition, it increases compliance with environmental standards.



For pricing or additional information:
info@fontuscompanies.com