



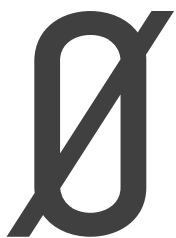
ECOREACH™

Smarter stimulation for
production enhancement.



EcoReach™ is a next-gen micro proppant sourced from coal combustion byproducts. It's made up of perfectly spherical particles, over five times smaller than a grain of sand. These microscopic spheres glide without jamming, staying in suspension longer. They travel farther into the microfractures that conventional proppants can't reach. And they do so without damaging the reservoir or the environment, all while cutting operating costs.

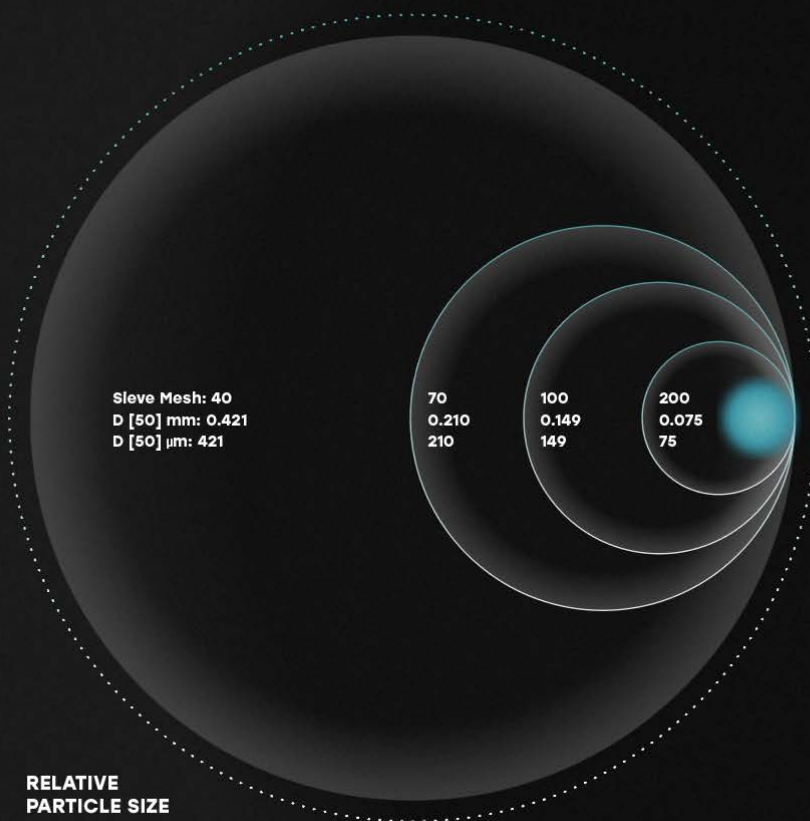
WHERE THE CONVENTIONAL STOPS,
ECOREACH™ GOES FURTHER.



ZERO CHEMICALS
ZERO POLYMERS
ZERO SAND
ZERO FLOWBACK

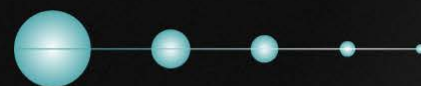


You don't need a massive fleet. You don't need special tools.
You don't need chemicals. **You just need better proppant.**



ECOREACH™

SIEVE MESH: 325
D [50] mm: 0.044
D [50] μm: 44



Smaller diameter proppant extends into microfracture network, greatly improving connectivity and total recoverable production.

AT THE HEART OF ECoreach™ IS A 325 MESH SPHERICAL FLY ASH PARTICLE, BEAUTIFUL IN ITS SIMPLICITY.



- Its smooth, spherical shape creates optimal flow through the fracture network.
- Ultra-lightweight, yet strong enough to effectively prop fractures.
- Mixes and pumps seamlessly, just like cement.

Where sand settles in the reservoir and impedes flow, EcoReach™ glides effortlessly into the formation, reaching further and unlocking stranded production.

Operates efficiently with reduced water usage and delivers strong flow recovery during flowbacks.

- **Less horsepower required.**
 - Resulting in smaller footprint.
 - Requiring fewer personnel on location
 - Resulting in less HSE risk exposure.
- **All driving reduced operating costs.**