

Waste and Cost Reduction

- Internal coated tubing from ZEROCOR dramatically extends the life of your tubing string, and reduces the amount of waste generated from worn-out or damaged tubing and the amount of costs needed to replace that tubing
- ZEROCOR's products reduce wear, prevent corrosion, increase flow efficiency, and control the build-up of harmful scale, paraffin, or asphaltene deposits, meaning less long-term maintenance costs

Lower GHG Emissions

- With ZEROCOR's sturdy and reliable tubing, the number of workover hours needed or hours spent on trucking new pipe is lowered, meaning less runtime for diesel- or bi-fuel-based equipment
- ZERo100's low friction coefficient means you get greater internal flow efficiency and use less power and energy required from PCP's

Safer Work Environment

- By reducing the use of potentially toxic and harmful chemicals, you lower the risk of incidents and accidents
- Reducing the amount of pipe handling leads to lowered employee exposure hours to H2S and lowered potential for injury

Reduced Environmental Impact

- Reduce the amount of worn-out tubing that needs to be disposed of
- Less end-protectors are thrown away from continuous tubing replacements due to corrosion or rod-wear failure
- Using anti-corrosion protective coating eliminates contamination to the reservoir of corrosive elements through fluid leaks and tubing failures
- Having tubing that tackles paraffin wax build-up means you can reduce or eliminate altogether the use of inhibitors, meaning less potential leaching