

WIRELINE SAFE ACID

WL-HCL-15

WL-HCL-15 is a low-fuming, inhibited concentrated 15% Hydrochloric Acid. The base wireline acid blend designed for 28% HCl acid is diluted on location, typically at a 1:2 ratio with water. The resulting dilution provides wirelinesafe inhibition and dissolution properties for typical plug-n-perf operations but with significantly enhanced cost savings over the alternative wireline-safe acid packages on the market.



- Concentrated acid package is hauled out containing all the additives and inhibitors to provide protection for sensitive wireline, even after dilution down with water on-site.
- Significant cost savings on logistical hauling due to concentrate, in addition to superior cost-toprice performance.
- Low-fuming formulation provides 15% HCl equivalent without the evaporation and enhanced safety profile over normal 28% HCl.
- Contains corrosion inhibitors, iron control and surfactants for the complete all-in-one spearhead package.
- Approved by major North American wireline suppliers for use.

TREATMENT

The base wireline acid blend (28%) is typically diluted 1:2 with water on-site, yielding an inhibited 10-15% HCl equivalent acid package for standard acid spearhead and plug-n-perf operations.

LAB RESULTS

WL Loop-Wrap
Brittleness Test
PASS



WL-HCL-28 (Diluted 1:2 v/v with water), 90C for 12 hrs Exposure

| _ | | Initial Mass (g) | End Mass (g) | Mass Loss (g) | Length (in) | Diameter (in) | Mass Loss (%) | Before Exposure | Post Exposure |
|---|--------------------------|------------------|--------------|---------------|-------------|--|---------------|-----------------|---------------|
| | nner WL Strand | 0.562 | 0.521 | 0.041 | 3.5625 | 0.04 | 7.21% | | |
| | uter WL Strand | 0.430 | 0.401 | 0.029 | 3.5625 | Single wire: 0.02 3-wire bundle: 0.0385 | 6.74% | | |
| | Strand With Sheath | 17.578 | 17.501 | 0.078 | 3.00 | 0.343 | 0.44% | | |
| | 'L Metal Coupon | 14.234 | 14.084 | 0.150 | 0.743 | 0.2525 | 1.05% | | |