



PO Box 5083
Lacombe AB T4L 1W7
1 (780)-293-8463
www.monsoonoilfield.com

Mon-A-Safe

Monsoons Mon-A-Safe is a low pH organic salt that is used to replace traditional mineral and organic acids. This product is safe on most metals including aluminum, polished aluminum, copper and stainless steel. Mon-A-Safe is non-irritating to skin, phosphate free, and biodegradable.

In a conventional wellbore cleanup operation, an acid would be spotted through tubing (or coiled tubing) with non-uniform placement of the acid causing spotty and problematic cleanup (worm holes, gas coning, water breakthrough etc.).

- Non-fuming, safe to handle and store
- No solubility limits (ideal for concentrated cleaners)
- Rapid acting acids like Mon-A-Safe do not provide uniform carbonate removal and residual products reduces well productivity and value.
- Highly reactive liquid acids leak off into weak spots causing worm holes and uneven cleanup rather than treating the whole interval and removing carbonate evenly.
- Conventional acids like Mon-A-Safe are hazardous to handle and require the use of costly and environmentally unacceptable corrosion inhibitors making completions and residual cleanup complex, costly and dangerous.
- Mon-A-Safe ensures that new wells produce to their maximum potential or can be used as a remedial treatment for old underperforming wells.
- Mon-A-Safe improves and maintains permeability throughout the pay zone.
- Mon-A-Safe provides for uniform interval production and does not cause worm holing, gas coning or water breakthrough.

Packaging: 1000 L totes



Technical Data	Typical Properties
Appearance	Liquid
Color	Clear
Specific Gravity	1.10 ± 0.03
Solubility in water	Soluble
Dosage recommendation	As Required