

DCS® GreenAcid is a ready to use HCl alternative that is safe for use during wireline, spearhead activity and downhole acid jobs. This modified acid is safe for most metals, pumping, and piping equipment. DSC GreenAcid is safe to handle and can be used to replace hydrochloric acid most of the time.

APPLICATIONS

DSC GreenAcid is environmentally friendly and can be used in sensitive environments where hydrochloric acid is not suitable. DCS GreenAcid is commonly used in spearhead applications at 3:1 water to GreenAcid dilution

For additional guidance, please contact your Dry Creek Solutions representative.

BENEFITS

- Concentrated Safe Acid equivalents range 15%-36% Hydrochloric Acid
- Can be used during wireline activities saving time and money
- Contain no VOCs
- Eliminates foulants
- Suitable for a variety of projects where calcium carbonate scale is a problem
- Biodegradable in 10 days or less
- Compatible with non-emulsifiers, iron control agents, and other commonly used additives

STORAGE & HANDLING

DCS GreenAcid should be handled with protective gloves and face/eye protection. Wash hands thoroughly after handling. Take off contaminated clothing and wash it before reuse. Keep container tightly closed until ready for use. Store in cool, well ventilated place that is locked. Dispose of contents/container in accordance with local/regional/national/international regulations. Do not reuse empty container. DCS GreenAcid has a shelf life of up to 2 years, indoors and out of sunlight. Max storage temperature of 49oC (120oF), ideally below 37.8oC (100 oF). Do not allow product to freeze, product and totes may become damaged. Refer to SDS for safe handling instructions in the event of a leak or vessel break.

Typical Appearance Appearance Homogeneous Yellow Liquid Odor Mild, Sweet Fatty Odor Solubility in water 100% pH