CONCRETE & LIMESCALE REMOVER

- Safe Alternative to Muriatic Acid
- Increased Profitability
- Increased Residual Value of Equipment
- Powerful/Fast Acting and Easy to Apply
- User Friendly
- Non-Aggressive to Rubber Materials and Ferrous Metals
- Less Aggressive on Non-Ferrous Metals
- Improved Employee Safety
- Readily Biodegradable
- Other Areas of Benefit

**Safe Alternative to Muriatic Acid**
Concrete & Limescale Remover is a safe alternative to the potential harmful effects of muriatic acid, not only to employees, but to equipment as well. This product will not etch glass, damage paint, or damage rubber materials.

**Increased Profitability**
Concrete & Limescale Remover addresses the importance of keeping equipment clean. By keeping the weight of dried concrete to a minimum, trucks can once again haul larger money-making payloads to job sites, maximizing revenue on each load.

**Increased Residual Value of Equipment**
Many owners will begin trading-in concrete trucks every five years or so. Trucks used in heavy operation that look old and worn will not bring back what they could on trade. With Concrete & Limescale Remover, equipment can be cleaned properly each day and maintain a better appearance. A better and “newer” appearance translates into a much better trade-in value.

**Powerful/Fast Acting and Easy to Apply**
Concrete & Limescale Remover is powerful and fast acting. Designed to use as is from the container, apply with a garden type sprayer and allow to soak for up to 5 minutes; then use a pressure washer to remove the concrete. Unlike muriatic acid that only works on the surface, Concrete & Limescale Remover soaks and penetrates the concrete, removing dried concrete from the surface safely and quickly.

**Safety Characteristics**
Concrete & Limescale Remover is very user friendly and while protective gear is still recommended, the safety concerns with muriatic acid are a thing of the past. Because of its gentle nature, Concrete & Limescale Remover is non-aggressive to rubber materials and ferrous metals such as steel and iron. It is less aggressive on non-ferrous metals such as aluminum, aluminum alloys, copper and brass.

**Improved Employee Safety**
Concrete & Limescale Remover addresses the biggest issue that comes with removing concrete from equipment, employee safety. No one wants to or should handle muriatic acid, simply because of the health dangers it poses. However, because of limited alternatives, it is still one of the most widely used products for concrete removal. Concrete and Limescale Remover offers a safe alternative to concrete removal for employees.
Biodegradability
Concrete & Limescale Remover is Readily Biodegradable, increasing its appeal as a safe alternative for concrete removal.

Other Areas of Benefit
Concrete and Limescale Remover will also remove hard water deposits containing Iron, Calcium and Magnesium. In addition to this benefit, it will also dissolve mineral deposits and bacterial slime which can lead to clogged screens, a common problem in water wells.

SPECIFICATIONS
CONCRETE & LIMESCALE REMOVER
Product Code #5161

PH- 1.5

Instructions: Apply Concrete & Limescale Remover directly to concrete, limescale or other soils/deposits. Allow to soak for a minimum of 5 minutes. Wash with a pressure washer for best results. For harder deposits or deposits with a longer drying time, increase the soaking time, loosen with a brush, and do a final rinse using a pressure washer. Apply product straight using a “garden type” sprayer or a hand held chemical resistant spray bottle.

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).