No-Ox is a special inhibited chemical cleaner that reacts to calcium and soap deposits and then dissolves the carbonates which hold scale and other deposits in a mass. Once the carbonates are dissolved by No-Ox, the scale, lime and other deposits fall from the surface to be rinsed away. Simply brush, mop or spray No-Ox on the tile or painted wall, allow it to remain for a minute or two, then rinse with water.
No-Ox is a special inhibited chemical cleaner that reacts to calcium and soap deposits and then dissolves the carbonates which hold scale and other deposits in a mass. Once the carbonates are dissolved by No-Ox, the scale, lime and other deposits fall from the surface to be rinsed away.

APPLICATIONS:
GENERAL INDUSTRIAL APPLICATIONS: Clean and descale radiators, drinking fountains, cooling coils, steam cleaners, heat exchange equipment, air conditioning towers, water lines.
BUILDING INDUSTRY: Removes excess mortar from building exteriors, masonry, plastering tools, tile, terrazzo, tiled shower stalls, and foundation forms.
SWIMMING POOLS: Removes scum and mineral deposits; cleans chlorinators and pool.
CONCRETE INDUSTRY: Removes layers of concrete from trucks, forms, equipment, and mixers.
HOSPITAL & FOOD SERVICE AREAS: Removes mineral deposits and scum from ice cube machines, autoclaves, and sterilizers.
MUNICIPALITIES: Cleans and deoxidizes water meters, diffuser tubes, gas meters, and hi-line tension bolts.
GANG SHOWERS: Attacks the scale deposits that result from water usage (particularly hot water) that adhere to shower walls.

DIRECTIONS FOR USE: Spray, pour, mop or brush No-Ox on the surface. Allow to stand a few minutes, then hose off or rinse with water. For extra heavy accumulations of concrete, rust or lime, repeat application. May be diluted with several parts water where film to be removed is light.

If No-Ox comes into contact with chrome fixtures, be sure to rinse immediately and thoroughly with water.
No-Ox is a special inhibited chemical cleaner that reacts to calcium and soap deposits and then dissolves the carbonates which hold scale and other deposits in a mass. Once the carbonates are dissolved by No-Ox, the scale, lime and other deposits fall from the surface to be rinsed away.

APPLICATIONS:
- GENERAL INDUSTRIAL APPLICATIONS: Clean and descale radiators, drinking fountains, cooling coils, steam cleaners, heat exchange equipment, air conditioning towers, water lines.
- BUILDING INDUSTRY: Removes excess mortar from building exteriors, masonry, plastering tools, tile, terrazzo, tiled shower stalls, and foundation forms.
- SWIMMING POOLS: Removes scum and mineral deposits; cleans chlorinators and pool.
- CONCRETE INDUSTRY: Removes layers of concrete from trucks, forms, equipment, and mixers.
- MUNICIPALITIES: Cleans and deoxidizes water meters, diffuser tubes, gas meters, and hi-line tension bolts.
- GANG SHOWERS: Attacks the scale deposits that result from water usage (particularly hot water) that adhere to shower walls.
- HOSPITAL & FOOD SERVICE AREAS: Removes mineral deposits and scum from ice cube machines, autoclaves, and sterilizers.

DIRECTIONS FOR USE:
- Spray, pour, mop or brush No-Ox on the surface. Allow to stand a few minutes, then hose off or rinse with water. For extra heavy accumulations of concrete, rust or lime, repeat application. May be diluted with several parts water where film to be removed is light.
- If No-Ox comes into contact with chrome fixtures, be sure to rinse immediately and thoroughly with water.

No-Ox is a special inhibited chemical cleaner that reacts to calcium and soap deposits and then dissolves the carbonates which hold scale and other deposits in a mass. Once the carbonates are dissolved by No-Ox, the scale, lime and other deposits fall from the surface to be rinsed away.