



## Product Description:

**GAZ-CR02** represents a new concept in chemical cleaners, a blend of specially formulated powerful cleaning agents combined into an effective and safe chemical cleaner. **GAZ-CR02** is specifically recommended for removing rust, thin layers of concrete scale and other deposits.

**GAZ-CR02** dissolves the carbonates which hold scale and other deposits together in a mass. After the carbonates are dissolved, the sulfates, iron, calcium (lime), magnesium and other insoluble materials fall from the surface

## Applications / Features:

### Benefits:

- Removes rust and corrosion from ferrous and non-ferrous metals.
- Prevent flash rusting.
- Completely organic and biodegradable.
- Non-polluting and environmentally acceptable for easy disposal.
- Loosens rust-frozen parts.
- Clean rust stains from painted, wooden and other surfaces.
- Safe to handle, use and store.
- No adverse effects on most paints, plastic, wood, textiles, ceramics and rubbers.
- Safe, non-toxic, non-flammable formulation and mild odor makes it ideal for in-plant use.

### Applications:

- **Water Department :** cleans water meters
- **Sewage Plant :** cleans and descales diffuser tubes
- **Electrical Plant:** cleans hi-line tension bolts.
- **Recreation Department :**
  - Cleans chlorinators
  - Cleans pool prior to painting
  - Cleans pool for regular maintenance.
  - Removes scum and suntan lotion film from sides of pool
  - Removes mineral deposits from metal parts of diving board, metal ladders
- **Parks :**
  - Removes scale and mineral deposits from playgrounds and equipment.
  - Cleans park shelters and facilities.
  - Removes rust and corrosion from athletic facilities, such as baseball back stops.

### Directions:

**GAZ-CR02** can be applied using spray equipment, as well as by brush or dip. For spray, brush or roll-on application, remove loose rust and tarnish. Then apply **GAZ-CR02** to surface, let chemical stand for 5-10 minutes and rinse. Reapply if necessary.

Medium and heavy rust will take somewhat longer.

For dip application, remove heavy deposits, loose rust or tarnish. Soak part(s) in a tank as long as required to remove corrosion. Increasing temperature up to 150 °F (65°C) will speed the cleaning process.