



Ultra Concentrated Formulation 1:1 - 1:20

REMOVES & CONTROLS HARD WATER DEPOSITS

- Disinfects & Deodorizes
- 100% Biodegradable
- Powerful Thick Clinging Formula
- Dissolves Soap Scum, Calcium, Lime and Rust Deposits



Diluted pH 1:1 at 1:20

“For over 25 years Powerline Industries has provided quality engineered and environmentally safe cleaning agents and maintenance programs for companies nationwide.”

PRODUCT EVALUATION

AT&GC is a stripping agent specifically designed to remove alkaline, calcium and lime deposits

PURPOSE

AT&GC quickly breaks down hard water deposits as well as leaving a protective film that reduces future hard water build up.

PROPERTIES

AT&GC is formulated to penetrate and reduce hard water deposits on sinks, porcelain, stainless steel and fiberglass surfaces.

USAGE

AT&GC is used on primarily on tile, porcelain and fiberglass as a cleaning and stripping agent.

APPLICATION

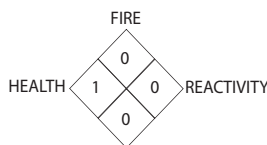
Wearing gloves apply diluted AT&GC from squeeze bottle supplied, directly on surface to be cleaned. Clean with a circular motion using a coarse pad. Rinse well with water. For heavy stains and deposits, allow solution to dwell for approximately 15 minutes and rinse, repeat as necessary. May harm marble, polished aluminum, metallic glazed surfaces, wood and sealed surfaces. Always test surface for color safety.

INGREDIENTS

AT&GC is a light pink colored solution at dilution that contains a phosphoric acid base, a protein inhibitor and a pH extender, which allows product effectiveness at high dilution rates.

SIZES AVAILABLE

1 gallon, 2.5 gallon and 5 gallon head pack.



HAZARD RATING
 4 = Extreme
 3 = High
 2 = Moderate
 1 = Slight
 0 = Insignificant

PRECAUTIONARY STATEMENT

Keep out of reach of children. Avoid contact with eyes, should contact occur with eyes, flush with liberal amounts of water for 2-3 minutes. If ingested, do not induce vomiting and get immediate medical attention. Avoid prolonged breathing of vapors.