

BURCO® ART

A Safer Acid for Industrial and Commercial Applications

BENEFITS AND FEATURES

- Safer alternative to acids such as hydrochloric, phosphoric, and glycolic
- Non-corrosive to skin
- Not regulated by DOT
- Low odor
- Light color
- Urea-free
- No crystal formation on cold storage (down to 20°F)
- No VOCs

TYPICAL APPLICATIONS

- I&I: all purpose cleaners, tub and tile cleaners, toilet bowl cleaners, scale removers, rust stain removers, vinyl and aluminum siding cleaners
- Transportation: frictionless/touchless presoaks, self-serve presoaks/detergents, wheel
 cleaners, bilge cleaners, canvas and vinyl cleaners, hull cleaners, cement truck cleaners
- Pulp and Paper: pH adjustment, equipment cleaners

While Burco® ART is a safer alternative to hydrochloric and other strong acids, caution is advised when handling any acidic chemical. Read and understand all MSDS information.

TYPICAL PROPERTIES

Appearance at 25°C	Clear to light yellow liquid
pH (1% aqueous)	2
Activity, %	21 (HCl equivalent)
Viscosity, cP at 25°C	10
Density, lbs/gallon	9.5

FORMULATION GUIDELINES

- While Burco ART is a safer alternative to hydrochloric acid, caution is advised when handling any acidic industrial chemical. Please read and understand all MSDS information.
- Burco ART is compatible with detergent surfactants and polymers. The product is especially effective at hard surface cleaning when used in conjunction with cationic surfactants such as Burcoterge BCY and KBM.
- Use of solvents such as glycols, butyl ethers, and d-limonene with Burco ART is possible.
- To increase the amount of foam generated, surfactants such as Burcoterge C2P-39 (amphoteric) or Burco COPB-35 (betaine) can be added to the formulation.

AVAILABILITY

Burco ART is available in 500-pound drums, in totes, and in bulk.

#15464

12/09

MDM