

## Product Data

# NC-76

## Super Concentrated Neutral Cleaner

### For Use On...

- ✓ Floors
- ✓ Walls
- ✓ Woodwork
- ✓ Cars
- ✓ Trucks
- ✓ Buses
- ✓ Windows
- ✓ Furniture

All maintenance programs, large or small, have need of a general purpose cleaner. For many years the Industrial Sanitation Industry has tried to satisfy this need by incorporating chelating agents (molecules with claws that grasp soil) into their detergents and cleaners. This was done primarily to soften hard water and to pacify corrosion. Now a unique method has been found to synergistically boost this cleaning power by means of specially combined biodegradable synthetic chemicals and wetting agents. NC-76 is offered in a highly active concentrate at a pH equal to that of distilled water. Low cost dilution ratios provide deep cleaning action, good foaming characteristics and free rinsability.

# APPLICATIONS

Virtually any surface that is not harmed by water may be cleaned in confidence and safety with this product. A positive result in the enthusiastic design of this uniquely formulated detergent gives it power to remove stubborn dirt or grime - yet, it is mild enough to minimize loss of gloss on waxed or polished surfaces. This extends the length of service between stripping and refinishing, thereby trimming labor and material costs. Painted surfaces such as walls and woodwork are cleaned without dulling or streaking. Non-toxicity makes it acceptable for cleaning operations in food handling or processing areas. Economy, performance and wide latitude of application ensure the need of this product.

# DIRECTIONS

For most surfaces, use 2-4 ounces of concentrated NC-76 per gallon of water.

# TECHNICAL DATA

Appearance:	Clear, colorless liquid
Odor:	Light, pleasant
Specific Gravity:	1.050
Viscosity:	Low
pH:	7.5
Free Alkali:	None