

Chemical Methods, Inc.

TECHNICAL DATA SHEET

CM-1034 <u>RUST INHIBITOR</u>

PRODUCT DESCRIPTION

CM-1034 is a neutral liquid rust inhibitor designed for immersion or spray application at a concentration of 2% to 10% by volume and an operating temperature up to 200°F. **CM-1034** is specifically designed for in-plant rust protection for steel and cast iron and will provide up to eight weeks indoor storage protection.

METAL FINISHING APPLICATION

CM-1034 prevents rust and corrosion on ferrous metals when used in the final rinse after spray or soak cleaning, between machining operations, or prior to painting. Since **CM-1034** provides a dry protective film, it will not interfere with further finishing operations such as painting, machining, welding, enameling, etc.

CM-1034 contains no solvent, oils, waxes, or emulsions which leave an oily film on the work.

CM-1034 is excellent for use in barrel or tumbling operations. After rinsing the tumbled parts, add **CM-1034** and tumble for a short period of time in order to wet all surfaces.

SAFETY AND HANDLING

CM-1034 is easy to handle and use. **CM-1034** contains no chromates, oils, solvents, cyanides, waxes, or emulsions; therefore, it requires no special treatment prior to disposal. Refer to material safety data sheet for additional information about this product.