PARTIAL LIST OF PRODUCTS AND USES FOR YOUR TANK SPRAYER

Adhesives Algaecides Ammonia Based Cleaners Anhydrides **Animal Repellents** Anti-Rust Agents Anti-Spatter Compounds Anti-Static Compounds Anti-Microbial's Automatic Choke Cleaners **Belt Dressing Bird Control Chemicals** Brake & Parts Cleaners **Bug Removers** Car Polishes Car Waxes Carpet Cleaners Chlorine Citric Acid **Cleaning Fluids Concrete Sealers Cooking Oils** Cutting Oil Degreasers **De-Icers** Deodorizers Detergents Disinfectants Dyes **Dye Penetrants** Ether Fabric Protector Fertilizers **Fire Extinguishers**

Fire Starters Floor Cleaners Floor Waxes Floral Wax Form Releases Fragrances **Furniture Polish** Friction Proofing Compounds Garden Sprays Germicide **Glass** Cleaners Glue **Graphite Lubricants** Herbicides **High Temperature Lubricants** Ink Insect Repellents **Janitorial Products** Kerosene Keytones Laundry Pre-Wash Agents Laundry Starch Light Oils Lubricants Machinery Cleaners Marking Dyes Mold Release Agents Molybdenum Disulfide Motor Cleaners **Misting Plants** Naphtha Olive Oil **Paint Strippers** Penetrating Oils

Petroleum Oil Pesticides Pet Sprays Plant Food **Plastic Coatings** Repellents **Rubber Dressings Rust Inhibitors** Sanitizers Sealants Silicones Sizing Agents Solvents **Tile Cleaners Tire Traction Compounds** Traffic Lane Cleaners **Transmission Fluid Tree Paints Trough Greases** Turpentine Upholstery Cleaners Vinegar Wall Cleaners-Non Acid Water Water Proofing Compounds Waxes Wax Strippers Weed Killers Whitewall Tire Cleaners Window Cleaners Windshield Cleaners Wood Preservatives Wood Sealers Wood Stains

Please note, as with any product, the safety involved in the usage of our sprayers depends on the user carefully considering the material they wish to spray/apply. Spraying or applying flammable liquids can be potentially hazardous if the product is atomized and floats in the air near an ignition source or open flame. Care is also required if acids or corrosives are to be sprayed/applied. Certain products could cause the stainless steel to corrode, causing the loss of structural integrity. Please check with the manufacture of any chemicals used or read the MSDS data to be sure of compatibility with 304 stainless steel.