Germicides
Germicidal Cleaners
For hard surface disinfection • deodorizing • sanitizing rinse

Selection Chart
Brulincide 502 Liquid Concentrate

Effective cleaner, disinfectant, sanitizer, deodorant and fungicide.

QS4 Odorless, Liquid Concentrate

An effective cleaner, disinfectant, sanitizer, deodorant and fungicide.
Brulincide 502 Liquid Concentrate

A quaternary disinfectant, deodorizer and sanitizer — also, a microbicidal for use in open recirculating water cooling towers and an algicide for swimming pool use.

Use Brulincide 502 whenever a disinfectant operation is required after cleaning. It has high hard water tolerance and positively destroys odor-causing bacteria. When used as recommended, Brulincide 502 is effective against Escherichia coli, Staphylococcus aureus, Salmonella choleraesuis, Pseudomonas aeruginosa and Trichophyton interdigitale.

A partial number of uses include cold disinfection of previously cleaned surgical instruments, barbershop tools, dental equipment, floors, walls and other hard surfaces in hospitals, nursing centers, clinics and institutional applications such as schools. Brulincide 502 is well-suited to sanitize food and dairy processing equipment, restaurant and bar glassware and utensils alike.

For complete description ask your Brulin representative for the Brulincide 502 label and Brulin Technical Data Sheet No. 715-666.3

QS4 Odorless, Liquid Concentrate

An effective cleaner, disinfectant, sanitizer, deodorant and fungicide.

Brulin's QS4 is an effective biocidal combination of two quaternary ammonium compounds that produces a degradable detergent and a sanitizing solution.

It is particularly effective against intermittent, student populations such as topically and tear-shaped lesions, common and highly resistant microorganisms. It is made through a proprietary process developed and utilized as many other microorganisms.

QS4 is recommended for sanitizing and deodorizing food prey meat equipment, especially in meat and poultry plants, dairy operations, beverage soft goods plants and breweries. QS4 when diluted is non-corrosive and ideal for hard to sanitize surfaces and can be used on blanchers, evaporators, fermentors, holding tanks, utensils and transport equipment such as valves, pipes and fittings. All equipment should be flushed with potable water after cleaning.

Advantages of QS4 include non-persistent germination, long lasting control of recommended uses, odorless, effectiveness, biodegradable, no soap scum on hard surfaces, contains biodegradable surfactants efficient at room temperature and has excellent rinsing characteristics.

QS4 is acceptable for standards set forth by the United States Department of Agriculture for use as a disinfecting agent in officially inspected meat and poultry plants.