



## Specifications      MicroRid Disinfectant Concentrate 4x1 Gallon Case

Appearance:      Pink/Clear Red  
Odor:              Fragrant Odor  
Boiling Point:    100°C  
Vapor Density:    NE  
pH:                10.7-12.7  
Flash Point:      NP  
DOT Shipping Class: 55  
Shipping Weight: 1 gal = 8 lbs  
Specific Gravity: 1.028-1.049 at 25.0 C  
Solubility in Water: 100%  
Coverage Rate:  
Hand pump sprayer - 500-1000 sq. ft. per gallon  
Fogging - 1000-2000 sq. ft. per gallon  
HMIS Rating:     3-1-0  
DOT Shipping Name: UN1903 DISINFECTANTS,  
LIQUID, CORROSIVE, N.O.S., (CONTAINS AL-  
KYL BENZYLAMMONIUM CHLORIDE), 8, PGIII

**Twin-Chemicals  
Atlanta, Georgia**

**(800) 442-4958  
(770) 924-6147 fax**

**www.twinchemicals.com**



**MicroRid is Twin-Chem's highly effective mold and mildew stain remover. It is designed to be effective against all types of microbes - bacteria, mold, mildew, fungus and algae. It is a ready to use formulation that is designed to leave a long lasting "micro-layer" coating that retards the re-establishment of odors & stains caused by bacteria, mold, mildew and algae.**

*MicroRid Disinfectant* can be used on interior and exterior wall surfaces including stone, drywall, stucco, plaster, concrete and brick. *MicroRid* is also excellent for use on all kinds of surfaces such as fiberglass, formica, glazed tiles, glazed porcelain, synthetic marble, plastic and vinyl. Other applications include exterior surfaces such as roof shingles, wood shakes, felt, stone and synthetic overcoats.

Read and understand the material safety data sheet when using this product. *MicroRid* may be applied by a variety of simple techniques. It may be applied manually with a spray bottle or garden sprayer and may be applied mechanically with an airless sprayer or fogger. *MicroRid* can be applied to any surface compatible with water such as floors, ceilings, walls, upholstery, rugs, carpets, duct-board, fiberglass, HVAC systems, air purification equipment and air filters. If spraying on any painted or dyed surfaces or materials, test for color fastness in a small inconspicuous area before using this product to insure satisfactory results.

Coverage rates will vary between 500 to 2000 sq. ft. per gallon depending on the type of surface, the surface conditions, the type of infestation and the amount of infestation. Typical coverage rates for common application methods are as follows:

Spraying            500-1000 sf./gal.  
Fogging             1000-2000 sf./gal.

The coverage rates stated are typical starting application rates and the coverage rates may actually be higher or lower than the stated coverage rates.