



# CUSTOM SOLUTIONS

Quaternary Sanitizer—More Stable Than Chlorine Types

High Concentration Makes for Economy in Use

No Gagging Fumes—Easy to Apply

# PROSAN

**DISINFECTANT-SANITIZER-DEODORIZER-VIRUCIDE-MILDEWSTAT**

### Professional Recommendations

- Make a fresh sanitizing solution for each day/shift's application
- Check wetted surfaces frequently with quat check paper to assure sanitizing activity (200 ppm)
- Maintain dispensing equipment according to manufacturer's directions

### Specifications

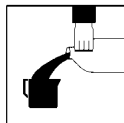
Appearance	Clear, colorless liquid
Odor	Characteristic
Density (lbs/gal) ( $\pm 0.1$ @20°C)	8.3
pH (Conc.) (@20°C)	6.00-8.00
Refractive index ( $\pm 0.0020$ @20°C)	1.3518
% Active quat	10
USDA rating	D-2
Stability (40°-120°F)	Stable
Freeze/thaw stability	OK 3 cycles
Shelf life (Closed containers, 40°-120°F)	1 year minimum

### Equipment List

- ✓ Applicator gun
- ✓ Quat check paper

Available in sizes:  
1 and 55 gallon containers.

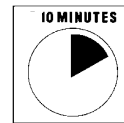
Wear safety equipment recommended on MSDS, place wet floor signs and read all directions and cautions prior to beginning work.



After precleaning and rinsing hard surface to be sanitized, dilute this product 512:1 (.25 oz. per gallon) or set dispensing equipment to that dilution.



Apply solution liberally to all surfaces, thoroughly wetting them.



Allow 10 minutes to work. Do not rinse; allow to air dry.