Pine Oil Disinfectant is made with 80% pure distilled pine oil, 10% soap, and 10% water. The disinfectant meets all requirements of Commercial Standard for Pine Oil Disinfectants CS 69-38. This golden, sparkling disinfectant blooms to a snow white emulsion when poured into water, and remains stable for at least 24 hours.

CAUTION: May be harmful if swallowed. If swallowed, do not induce vomiting. Vomiting may be harmful. Consult physician. Keep out of eyes. If contact occurs, wash eyes immediately with water. Avoid contamination of feed and foodstuffs. Rinse empty container thoroughly with water after use and discard it.

EPA Reg. No. 4313-9

pure pine oil to

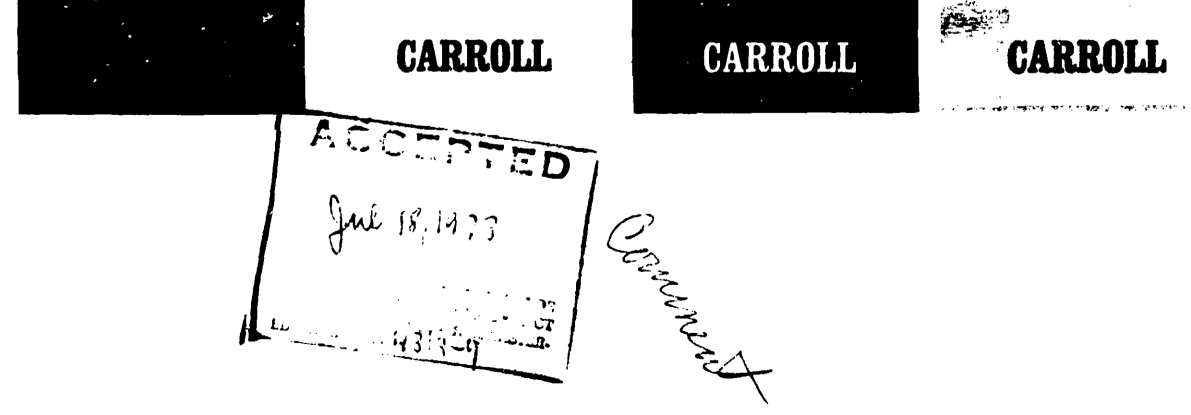
PHENOL COEF. FIVE Using A.O.A.C. method vs. Salmonella typhosa

Inert ingredients: Water 10%

CAUTION: Keep Out of Reach of Children

See left panel for additional precaution.









Pine Oil Disinfectant is a superb solvent for many soils. Added to most any floor cleaner, it helps clean and deodorize. It finds usage in dissolving caked-on grease and soils, or used undiluted, it often can soften hardened paint brushes in just a few days.

LAUNDRY: Spot heavily soiled and greasy spots with undiluted Pine Oil Disinfectant. Allow to stand a few minutes, then wash using normal laundry products. Adding up to six ounces disinfectant helps deodorize most laundry.

A solution of 3 oz. Pine Oil Disinfectant per gallon of water helps disinfect and deodorize hard surfaces in stables and pet quarters. Remove all litter and gross filth from surfaces prior to application of solution. Flush surfaces with water after disinfecting.

For best results, c then mop or app disinfectant per It is best to keep minutes.

Use above solutic toilet and urinal tories, floors an disinfecting toil water thru trap, pour one ounce surfaces, allow to Flush.

This disinfectant per gallon of v Salmonella typhc and when used, pine. Suggested motals, schools, j ings, service static

CARROLL COI 2000 WEST KINGS GARLAND, TEXA TELEPHONE: 214





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Use above solution on toilet seats and exterior toilet and urinal surfaces, shower stalls, lavatories, floors and walls in rest rooms. For disinfecting toilet and urinal bowls, force water thru trap, using mop or force cup, then pour one ounce disinfectant in bowl; mop all surfaces, allow to stand at least ten minutes. Flush.

This disinfectant at use dilutions of 1-1/2 oz. per gallon of water is effective in killing Salmonella typhosa on environmental surfaces, and when used, leaves a pleasant aroma of pine. Suggested for use in rest homes, hotels, motels, schools, public and commercial buildings, service stations.

CARROLL COMPANY 2900 WEST KINGSLEY ROAD GARLAND, TEXAS 75041 TELEPHONE: 214-278-1394





PHENOL COEF. FIVE Using A.O.A.C. method vs. Salmonella typhosa

CAUTION: Keep Out of Reach of Children

See right panel for additional precaution.

1 U. S. GALLON 3.785 liters

CARROLL

ACCEPTED WITH COMMENTS