

DC-425



A Hospital Qualified Broad Spectrum

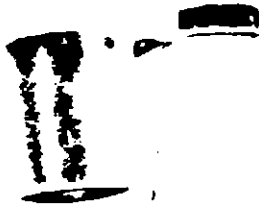
DISINFECTANT CLEANER

In The New

READY TO USE

Economical **QUART** Package System

easy as....



one: Quarts of concentrated disinfectant



two: Screened ready to use bottles plus trigger sprayers

DISINFECTANT
DETERGENT
CONCENTRATE

READY TO USE
DISINFECTANT
CLEANER

three: An easy to use accurate no waste measuring device

VIRUCIDAL*

FUNGICIDAL

BACTERICIDAL

Featuring a case of ten quarts filled with a concentrated disinfectant. Plus two empty screened quart bottles and trigger sprayers for ready to use concentrations. Plus an easy to use measuring device that insures accuracy and avoids waste.

dymon, inc.



AOAC Phenol coefficients

Staph aureus (Atcc No 6538)	100
Salmonella typhosa (Atcc No 6539)	43.8

100 CAN. ST. AVENUE KANSAS CITY, KANSAS 66106
LEADER in chemical specialty and aerosol research and development

SEE BACK PAGE FOR DISINFECTANT SPECIFICATIONS

11694-75

2-7-79

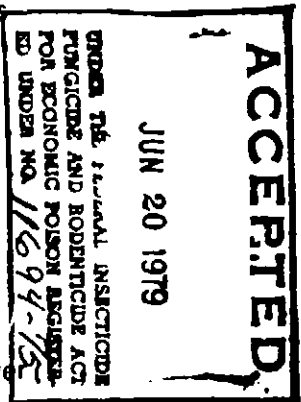
A broad spectrum hospital qualified disinfectant that is bactericidal, fungicidal, and virucidal against a variety of infectious organisms.

Virucidal This material used as directed has been proven effective against the following viruses.

Virus Type	Representative of the following caused maladies
Herpes Simplex	infections mononucleosis, cold sores, venereal disease
Vaccinia Virus	Small Pox, Cowpox
Adenovirus Type 5	Respiratory Diseases
Influenza A ₂	Hong Kong and London Flu

Bactericidal Confirmed effective against a broad spectrum of both gram positive and gram negative bacteria using the AOAC use dilution test method.

Bacteria	Causitive organism of
Pseudomonas aeruginosa	Pneumonia, meningitis, otitis
Staphylococcus Aureus	Skin infections, food poisoning
Salmonella choleraesuis	Food poisoning
Escherichia coli	Urinary tract infections, pneumonia, skin infections
Klebsiella pneumoniae	Meningitis, pneumonia
Salmonella schottmuelleri	Food poisoning
Streptococcus faecalis	Abscesses, urinary tract infections, peritonitis
Shigella dysenteriae	Dysentary
Brevibacterium ammoniagenes	Produces ammonia odor from urine
Enterobacter aerogenes	Wound, infections, pneumonia, skin infections
Proteus mirabilis	Wound, urinary tract, skin, infections, shock
Streptococcus pyogenes	Strept throat, scarlet fever, impetigo, rheumatic fever



Fungicidal This material has passed the AOAC Fungicidal test and has performed effectively against trichophyton interdigitale the causitive organism of athletes foot.

Detergency Because this product is a detergent as well as a disinfectant, labor is reduced in half because both tasks can be handled in one easy operation. Since the detergent system used is compatible with the disinfectant. Will remove hard stains such as blood, but will not affect any hard surface area on which it is used.

Available in quart and one gallon bottles, 5 and 6 gallon pails, 10, 15, 20, 35 and 55 gallon drums.

This material can be used in hospitals, schools, institutions, nursing homes, and industry. Add two ounces per gallon water, or 1/2 ounce per quart. Apply to walls, floors and other hard surfaces such as tables, chairs, and bed frames with a cloth, mop or sprayer. For heavily soiled areas, a preliminary cleaning may be required.