

Non-Hazardous Chemicals Safe to Dispose Down the Drain

123

1,2-propanediol (propylene glycol)
2-(4-2-hydroxyethyl-piperazin-1-yl-ethanesulfonic acid (HEPES)

A

allura red AC
alpha-tocopherol acetate (vitamin E acetate)
ampicillin sodium
aprotinin
aureomycin

B

bacitracin
benzyl benzoate

C

carbopol
cefotaxime
chloroquine

D

deoxyribonuclease 1
deuterium oxide
dextrose solution
dihydroxyfumaric acid hydrate
di-potassium hydrogen orthophosphate 3-hydrate

E

erada-stain
ethoxyethoxy ethanol
ethylene glycol

F

Fungizone

G

gluconic acid lactone
glycerol
glycerol polyglycidyl ether
griseofulvin

H

HEPES
hyaluronidase

L

lab-lemco broth
lanolin
liquid paraffin

M

maltose hydrate
mannide mono oleate
methyl green

N

N-nitro-L-arginine

O

oleic acid

P

pegylated interferon
peroxidase
poly(ethylene glycol) diglycidyl ether
poly-lysine
propylene glycol
propylene carbonate protease
peptone

S

sodium chloride solution
soybean oil
squalane
streptolysin O

T

tetramethylene sulfone
tocopherol
triacetin
triethylene glycol

V

vasopressin
vitamins

Y

yeast peptone dextrose (YPD) broth (=YPD media)