

Non-Hazardous Chemicals Safe to Throw Out with Your Garbage

123

1,3-diphenylisobenzofuran
2,2-di(4-tert-octylphenyl)-1-
picryl hydrazyl
2-carboxybenzaldehyde
3-quinolinecarboxylic acid

A

acetylimidazole
adenine hemisulfate salt
adenosine
adenosine 5'-
triphosphate, disodium salt
agar
agarose
albumin
alfa-lactose
alpha-methyl-
mannopyranoside
alpha-naphthyl acetate
alumina wool
aluminum oxide
amberlyst 15
amino-2-naphthol-4-sulfonic
acid
aminobutyric acid
ammonium phosphate,
monobasic
ampicilline sodium salt
aprotinin
anthracenecarboxylic acid
arginine hydrochloride
aragonite
ascorbic acid
ascorbate oxidase
atipamezole hydrochloride
azelaic acid

B

barium diphenylamine-4-
sulfonate
barium sulfate
b-cyclodextrin
beef extract
bestatin hydrochloride
b-nicotinamide adinine
dinucleotide
biotin
borax (=sodium tetraborate)
boron carbide
bromo phenol blue
brucella agar
buthionine sulfoximine
butylated hydroxytoluene

C

calcite crystal
calcium acetate
calcium borogluconate
calcium carbonate
calcium d-gluconate
calcium dihydrogenphosphate
monohydrate,
calcium lactate
calcium sulfate dehydrate
carbamazepine
carbon powder
casamino acids
casein enzymatic hydrolysate
catalase
cellobiose
cellulose
cetyl alcohol
chitin
chlortetracycline
cholesterol
choline chloride
chlorophenylalanine
chlorophyllin sodium salt
cinnarizine
collagen
cyanuric acid
cytidine triphosphate

D

D-desthiobiotin
deoxyribonucleic acid
dexamethasone sodium
phosphate
dextran T 500
dextrose
dextrose anhydrous
diammonium phosphate
diastase
dibutyryl cAMP
dichlorofluorescein
diglycidyl ether of
polypropylene glycol
dihydroxyfumaric acid hydrate
dimethylglyoxime
di-sodium hydrogen
phosphate anhydrous
di-sodium hydrogen
orthophosphate
dl-octopamine HCL
domperidone
drierite

E

elastase
ethyleneaminotetraacetic acid
ethylenedinitrilo-tetraacetic
acid disodium salt dihydrate
europium (III) chloride
hexahydrate

F

ferric citrate
ferrozine
ficoll
fluorobenzamide
fructose (= levulose)
fructose 6 phosphate
fucose

Non-Hazardous Chemicals Safe to Throw Out with Your Garbage

G

gadolinium chloride
gelatin
glucose
glucose-1-diphosphate
glucose 1 phosphate
glucose 6 phosphate
dehydrogenase
glucose-6-sulfate (potassium salt)
glucuronic acid
glutamine
glycerol 2-phosphate disodium salt hydrate
glycine
glycogen
glycylglycine
guanosine monophosphate (= guanylic acid)
gum mastic

H

hektoen enteric agar
hemocyanin
heparin lithium salt
HEPES (= 4-2-hydroxyethyl piperazine-1-ethanesulfonic acid)
heptakis (2,6-di-o-methyl-b-cyclodextrin)
hexamethylbenzene
hyaluronic acid
hydrocortisone
hydroxyethylpiperazine-n'-hydroxypropyl-b-cyclodextrin
hypoxanthine

I

inulin
invertase
isopropyl b-d-thiogalactopyranoside

L

L-arginine p-nitroanilide dihydrochloride
L-ascorbic acid
L-isoleucine allyl ester
L-lysine
L-sorbose
L-tyrosinamide
lactose
lanthanum chloride
lauroylsarcosine
leucylglycine
levulose (= fructose)
lignin
lincocin
lincomycin hydrochloride
lipopolysaccharide
lithium benzoate
lithium citrate
lithium tetraborate
luminol
lysine monohydrochloride
lysozyme

M

mac-conkey agar
magnesium acetate
magnesium carbonate
magnesium chloride
magnesium hydroxide
magnesium oxide
magnesium sulfate heptahydrate (Epsom salt)
malt extract
maltose
mannitol
melanin
melatonin
melibiose
methyl blue chloride
methyl-d-glucamine
methyl-d-glucopyranose
minocycline
m-9 minimal salts
molecular sieve

montmorillonite K10
mueller hinton agar
mueller hinton broth
myoglobin
myo-Inositol

N

nanoanoyl-n-methyl-glucamide
naphthol blue black
nickel oxide
nigrosin
norethindrone
n-propyl gallate

O

Octanediol
Ovalbumin

P

palmitic acid
p-amino benzoic acid
paraffin
pectin
pectinase (fungal)
peptamen®
pepsin
pepstatin A
peptone
perylene
phentolamine hydrochloride
placebo drug (sugar pills)
polybrene (=hexadimethrine bromide)
poly-d-lysine hydrobromide
poly-DL-lactide-co-glycolid
polycaprolactone
polyethylene chips
polyethylene vinyl acetate
polygalacturonic acid
poly-L-lactide
polymethylmethacrylate powder

Non-Hazardous Chemicals Safe to Throw Out with Your Garbage

polystyrene (recycle plastic #
6)

polytetrafluoroethylene

potassium chloride

potassium citrate

potassium di-hydrogen

phosphate

potassium iodide

potato dextrose agar

prednisone

protease

protein A-sepharose

protein G-agarose

pseudomonas agar base

pumice stone powder

Q

quinidine sulfate salt

R

raffinose

RGP peptide

ribose

S

saccharin

saccharose (sucrose)

salicylic acid

sea sand

sephadex

sepharose

silica gel

silicon monoxide

sodium acetate trihydrate

sodium bicarbonate

sodium hydrogen carbonate

sodium hydrogen

orthophosphate (= sodium

dihydrogen orthophosphate)

sodium phosphate (dibasic

and monobasic)

sodium sulfate

sodium thiosulphate

staphylococcus medium

starch

stearic acid

sterile water

succinic acid

sucrose

syringic acid

T

tannic acid

tartaric acid

tetramethylmurexide

tetrathionate broth base

thioflavin T

thymidine

thymolphthalein

trehalose

trifluoromethane sulfonic

anhydride

triple sugar iron agar (TSI)

tris (= tris hydroxymethyl

aminomethane)

trisodium citrate

tryptone

tryptophan

tryptose phosphate broth

tungsten disulfide

X

XTT sodium salt

xylazine

xylencyanol FF

xanthosine

Y

yeast (and yeast extract)

Z

zirconium oxide

U

uracil

uridine

V

vanadium

vermiculite

vitamin B12

vitamin D31