

Pharm-a-line Chemical Compatibility

A = excellent

B = good

C = not recommended

Pharm-a-line

acetaldehyde	A
acetates	B
acetic acid	A
acetic anhydride	A
acetone	B
acrylonitrile	A
alcohols	B
aluminium chloride	A
aluminium sulphate	A
ammonia	A
ammonia salts	A
ammonium hydroxide	A
amyl acetate	A
amyl alcohol	B
aniline	B
antimony salts	A
arsenic salts	A
barium salts	A
benzaldehyde	B
benzene	C
benzoic acid	A
benzyl alcohol	B
bleaching liquor	A
boric acid	A
brine	A
bromine	A
butane	B
butanal	B
butyric acid	A
calcium salts	A
carbon dioxide	A
carbon tetrachloride	C
chlorine (wet/dry)	A
chloroacetic acid	A
chloroform	C
chromium salts	A
chromic acid	A
copper salts	A

cyclohexane	C
essential oils	B
ethanol	B
ethers	B
ethyl chloride	C
ethylene glycol	A
ferric salts	A
fluoboric acids	A
formaldehyde	A
formamide	A
formic acid	A
freon	C
furfural	B
gasoline	C
glucose	A
glycerins	A
hydrochloric acid	A
hydrocyanic acid	A
hydrogen peroxide	A
hydrogen sulphide	A
iodine solutions	A
kerosene	C
ketone	B
lacquer	C
lactic acid	A
lead salts	A
linseed oil	A
lithium grease	B
magnesium salts	A
maleic acids	A
manganese salts	A
mercury salts	A
methanol	A
naphtha	C
nickel salts	A
nitric acid (<10%)	A
nitric acid (70%)	C
nitric acid (30%)	B
nitrobenzene	B
nitroethane	A
nitrogen oxides	A
nitrous acid	A
oils (animal)	A
oils (mineral)	A
oils (vegetable)	A
oleic acid	B
oxalic acid	A
oxygen	A
perchloroethylene	C
phenol	B

phosphoric acid	A
phthalic acid	A
potassium salts	A
propanol	B
pyridine	B
silver salts	A
soap solutions	A
sodium hydroxide (<50%)	A
sodium hypochlorite	A
sodium salts	A
sulphurous acid	A
sulphour dioxide	A
sulphuric acid (90%)	B
sulphuric acid (dilute)	A
tannic acid	A
tanning extracts	A
tetrahydrofuran	B
toluene	C
trichloroethylene	C
trisodium phosphate	A
turpentine	B
urea	A
uric acid	A
water	A
xylene	C
zinc salts	A