

R.	Magnesium oleate.	R.	Manganese peroxide.
	" oxalate.		" phosphate.
R.	" oxide.		" phospho-lactate.
R.	" oxychloride.		" potassium sulphate.
R.	" palmitate.		" pyrophosphate.
	" perborate.		" salicylate.
	" perhydrol.		" silicate.
	" permanganate.		" succinate.
	" peroxide.	R.	" sulphate.
	" phospho-lactate.		" sulphide.
	" phosphate.		" sulphite.
	" phosphite.		" tartrate.
	" phthalate.		" valerianate.
	" potassium ammonium phosphate.	R.	Mannite.
R.	" " chloride.	R.	Mannitol.
	" " phosphate.		" hexanitrate.
R.	" " sulphate.	R.	Mannose.
	" propionate.		Maretin.
	" pyrophosphate.		Maricol.
	" ricinate.		Markasol.
	" salicylate.		Meconin.
	" silicate.		Medinal.
	" silico-fluoride.	R.	Melampyrit.
	" sodium sulphate.	R.	Mellitose.
	" succinate.		Melrubin.
R.	" sulphate.		Melubrin.
	" sulphide.		Menthol.
	" sulphite.		Menthyl acetate.
	" sulpho-cyanide.		" benzoate.
	" " -phenylate.		" cinnamate.
	" tartrate.		" salicylate.
	" tungstate.		" valerate.
	" urate.		Mercuriol.
	" valerianate.		Mercury acetate.
	Malakin.		" amido-propionate.
	Malarine.		" ammonium-chloride.
	Maleic anhydride.		" arsenate.
	Malonal.		" arsenite.
	Malonamide.		" barium bromide.
	Malonitrile.		" " iodide.
	Malonyl chloride.		" benzoate.
	Malourea.		" bibromide.
R.	Maltose.		" bichloride.
	Manganese acetate.		" bichromate.
	" albuminate.		" biniodide.
	" ammonium phosphate.		" bisulphate.
	" " sulphate.		" bromide.
	" arsenate.		" cadmium cyanide.
	" arsenite.		" " iodide.
	" benzoate.		" carbonate.
R.	" borate.		" chlorate.
	" bromide.		" chloride.
	" butyrate.		" chromate.
	" cacodylate.		" citrate.
	" carbonate.		" copper iodide.
R.	" chloride.		" cyanide.
	" chromate.		" di-ethyl.
	" citrate.		" di-methyl.
	" ferrocyanide.		" di-phenyl.
	" ferro-lactate.		" ethyl-chloride.
	" fluoride.		" fluoride.
	" formate.		" gallate.
	" glycerinate.		" iodate.
	" glycerophosphate.		" iodide.
	" hypophosphite.		" lactate.
	" hydroxide.		" methyl chloride.
	" iodide.		" nitrate.
	" lactate.		" oxide.
	" lactophosphate.		" oxycyanide.
	" metaphosphate.		" perchlorate.
	" nitrate.		" phenolate.
R.	" oleate.		" phosphate.
	" oxalate.		" potassium cyanide.
R.	" oxide.		" " iodide.