Household equivalents for chemicals

acetic acid ammonium hydroxide carbon carbonate calcium hydrochloride calcium oxide calcium sulfate carbonic acid carbon tetrachloride ethylene dichloride ferric oxide glucose graphite hydrochloric acid hydrogen peroxide lead acetate lead tetroxide magnesium silicate magnesium sulfate naphthalene

phenol potassium bicarbonate potassium nitrate sodium dioxide sodium bicarbonate sodium borate sodium carbonate

sodium chloride sodium hydroxide sodium silicate sodium sulfate sodium thiosulfate

sulfuric acid

sucrose zinc chloride vinegar ammonia chalk

bleaching powder

lime

plaster of paris

seltzer

cleaning fluid Dutch fluid iron rust corn syrup pencil lead muriatic acid peroxide

sugar of lead red lead talc

Epsom salts mothballs carbolic acid cream of tartar saltpeter

sand baking soda borax

washing soda

salt lye

water glass glauber's salt photographer's hypo

battery acid cane sugar tinner's fluid