











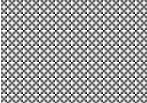

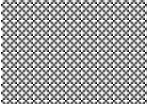

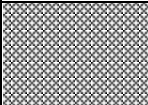

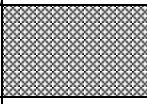

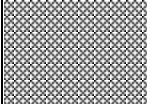









Ohtlike ainete ühtesobivus

Ohtliku aine klass		2.1	2.2	2.3	3	4.1	4.2	4.3	5.1	5.2	6.1	8
												
2.1. tuleohtlikud gaasid			Hoida eraldi	Eraldada või hoida eraldi	Eraldada	Eraldada	Eraldada	Eraldada	Eraldada	Isoleerida	Hoida eraldi	Hoida eraldi
2.2. mittetuleohtlikud, mittemürgised gaasid		Hoida eraldi		Hoida eraldi	Hoida eraldi	Eraldamine ei pruugi olla vajalik	Eraldada	Eraldamine ei pruugi olla vajalik	Eraldamine ei pruugi olla vajalik	Eraldada	Eraldamine ei pruugi olla vajalik	Hoida eraldi
2.3. mürgised gaasid		Eraldada või hoida eraldi	Hoida eraldi		Eraldada	Hoida eraldi	Eraldada	Hoida eraldi	Eraldamine ei pruugi olla vajalik	Eraldada	Eraldamine ei pruugi olla vajalik	Hoida eraldi
3. tuleohtlikud vedelikud		Eraldada	Hoida eraldi	Eraldada		Hoida eraldi	Eraldada	Eraldada	Eraldada	Isoleerida	Hoida eraldi	Hoida eraldi
4.1. tuleohtlikud tahked ained		Eraldada	Eraldamine ei pruugi olla vajalik	Hoida eraldi	Hoida eraldi		Hoida eraldi	Eraldada	Eraldada	Eraldada	Hoida eraldi	Eraldamine ei pruugi olla vajalik
4.2. isesüttivad ained		Eraldada	Eraldada	Eraldada	Eraldada	Hoida eraldi		Hoida eraldi	Eraldada	Isoleerida	Hoida eraldi	Hoida eraldi

4.3. ained, mis veega kokku puutudes eraldavad tuleohtlikke gaase		Eraldada	Eraldamine ei pruugi olla vajalik	Hoida eraldi	Eraldada	Eraldada	Hoida eraldi		Hoida eraldi	Eraldada	Eraldamine ei pruugi olla vajalik	Eraldamine ei pruugi olla vajalik
5.1. oksüdeerivad ained		Eraldada	Eraldamine ei pruugi olla vajalik	Eraldamine ei pruugi olla vajalik	Eraldada	Eraldada	Eraldada	Hoida eraldi		Eraldada	Hoida eraldi	Hoida eraldi
5.2. orgaanilised peroksiidid		Isoleerida	Eraldada	Eraldada	Isoleerida	Eraldada	Isoleerida	Eraldada	Eraldada		Hoida eraldi	Hoida eraldi
6.1. mürgised ained		Hoida eraldi	Eraldamine ei pruugi olla vajalik	Eraldamine ei pruugi olla vajalik	Hoida eraldi	Hoida eraldi	Hoida eraldi	Eraldamine ei pruugi olla vajalik	Hoida eraldi	Hoida eraldi		Eraldamine ei pruugi olla vajalik
8. sööbivad ained		Hoida eraldi	Hoida eraldi	Hoida eraldi	Hoida eraldi	Eraldamine ei pruugi olla vajalik	Hoida eraldi	Eraldamine ei pruugi olla vajalik	Hoida eraldi	Hoida eraldi	Eraldamine ei pruugi olla vajalik	

Teatud tüüpi **sama klassi ohtlikud ained**, eriti 8. klassi sööbivad ained, näiteks happed ja alused, võivad omavahel ägedalt reageerida, tekitada segunemisel eksotermilise reaktsiooni tõttu soojust ja pritsmeid ning eraldada mürgiseid aineid. **Metallid**, näiteks raud, alumiinium ja tsink, reageerivad hapetega ja kontsentreeritud leelishüdroksiididega, näiteks naatriumhüdroksiidiga, moodustades vesiniku ning tekitades tule- ja plahvatusohtu. **Naatriumkloraat** moodustab tule- või plahvatusohtlikke segusid orgaaniliste ja oksüdeerivate ainetega. **Orgaanilised peroksiidid** võivad süttida kokkupuutel kontsentreeritud hapete ja alustega ning **kontsentreeritud väävelhape ja lämmastikhape** võivad süüdata peenestatud põlevmaterjali. **Naatriumhüpokloriti või kaltsiumhüpokloriti ja väävelhappe** segunemisel eraldub mürgine gaasiline kloor.