

PRILOGA 7
I. Nevarnostna skupina organskih snovi

Snov	CAS–številka
1,1,2,2-tetrabromoetan	79–27–6
1,2,3-glicerin trinitrat (nitroglycerin)	55–63–0
1,2,4-benzentrikarboksilna kislina	528–44–9
1,2-dihidroksibenzen	120–80–9
3-azapantan-1,5- diamin	111–40–0
glikol dinitrat	628–96–6
propan- 1,2-diildinitrat	6423–43–4
1,1,2,3,4,4-heksakloro–1,3-butadien	87–68–3
N,N-bis(3-aminopropil)metilamin	105–83–9
1,4-dioksan	123–91–1
1,5-naftalendiamin	2243–62–1
heksametilen-1,6-diizocianat	822–06–0
heksametilendiamin	124–09–4
1-aminobutan	109–73–9
butan-1-tiol	109–79–5
1-naftilamin	134–32–7
3-kloro-2-metilpropen	563–47–3
2,4,7-trinitrofluorenon	129–79–3
anhidrid maleinske kisline	108–31–6
(E)-2-butenal	123–73–9
but-2-in-1,4-diol	110–65–6
2-kloro-1,3-butadien	126–99–8
3,5,5-trimetil-2-cikloheksen-1-on	78–59–1
2-etoksietil acetate	111–15–9
2-furilmetanal	98–01–1
2-furanmetanamin	617–89–0
2-heksanon	591–78–6
etilen tiosečnina	96–45–7
2-metil-m-fenilendiamin	823–40–5
N-2-naftilanilin	135–88–6
2-nitro-p-fenilendiamin	5307–14–2
terc-butilamin	75–64–9
akrilaldehid	107–02–8
n-butil akrilat	141–32–2
etyl akrilat	140–88–5

Snov	CAS-številka
metil akrilat	96–33–3
prop-2-in-1-o	107–19–7
bifenil-3,3',4,4'-tetrailtetraamin	91–95–2
2,2'-dimetil-4,4'-metilenbis(cikloheksilamin)	6864–37–5
4-amino-2-nitrofenol	119–34–6
2-izopropoksietanol	109–59–1
4-terc-butiltoluen	98–51–1
acetaldehid	75–07–0
acetamid	60–35–5
<i>N</i> -fenilacetamid	103–84–4
anhidrid acetne kislina	108–24–7
vinil acetat	108–05–4
kloroacetna kislina	79–11–8
metil kloroacetat	96–34–4
metoksiacetna kislina	625–45–6
trikloroacetna kislina	76–03–9
akrilna kislina	79–10–7
alkil svinčeve spojine	
anilin	62–53–3
<i>N</i> -metilanilin	100–61–8
2,4-dimetilbenzenamin	95–68–1
5-nitro-o-toluidin	99–55–8
4-metoksanilin	104–94–9
5-kloro-2-metilbenzenamin	95–79–4
<i>N,N</i> -dimetilanilin	121–69–7
α, α – diklorotoluen	98–87–3
difenilmetan-4,4'-diizocianat	101–68–8
1,2,4,5-tetraklorobenzen	95–94–3
1-kloro-2-nitrobenzen	88–73–3
1-kloro-4-nitrobenzen	100–00–5
3-nitrotoluen	99–08–1
4-nitrotoluen	99–99–0
2,4-diklorotoluen	95–73–8
nitrobenzen	98–95–3
benzensulfonil klorid	98–09–9
benzoil klorid	98–88–4
dibenzoil peroksid	94–36–0
bifenil	92–52–4

Slov	CAS–številka
bis(2-ethylheksil)ftalat	117-81-7
Izobutilamin	78-81-9
kafra	76-22-2
ϵ -kaprolaktam	105-60-2
dietilkarbamoil klorid	88-10-8
tetraklorometan	56-23-5
karbonil sulfid	463-58-1
izopropil kloroacetat	105-48-6
triklorometan	67-66-3
klorometan	74-87-3
trikloronitrometan	76-06-2
1,2-diaminoetan	107-15-3
diklorofenoli	
2,2'(oksibis(metilen)bisoksiran	2238-07-5
2,6-diizocianatotoluen	91-08-7
di-n-butilkositrov diklorid	683-18-1
dinitronaftalen (vsi izomeri)	27478-34-8
difenil eter	101-84-8
difenilamin	122-39-4
difenilmelan-2,4'-diizocianat	5873-54-1
dietilamin	109-89-7
1,1,2,2-tetrakloroetan	79-34-5
1,1,2-trikloroetan	79-00-5
1,1-dikloro-1-nitroetan	594-72-9
heksakloroetan	67-72-1
pentakloroetan	76-01-7
glioksal	107-22-2
etantiol	75-08-1
2-kloroetanol	107-07-3
2-aminoetanol	141-43-5
1,1-dikloroeten	75-35-4
1,1-difluoroeten (Genetron 1132a)	75-38-7
kloroetan	75-00-3
etyl kloroacetat	105-39-5
etylamin	75-04-7
eten	74-85-1
formaldehid	50-00-0
formamid	75-12-7

Slov	CAS-številka
mravljična kislina	64–18–6
glutaral	111–30–8
anhidrid cikloheksan-1, 2- dikarboksilne kisline	85–42–7
2-ethylheksanojska kislina	149–57–5
fenilhidrazin	100–63–0
1,4-dihidroksibenzen	123–31–9
3-izocianatometil-3,5,5-trimetilcikloheksilzocianat	4098–71–9
keten	463–51–4
krezol	1319–77–3
svinčev acetat, bazični	1335–32–6
mekrilat	137–05–3
dimetilamin	124–40–3
metilizocianat	624–83–9
tribromometan	75–25–2
metantiol	74–93–1
bromometan	74–83–9
3-kloropropen	107–05–1
metil jodid	74–88–4
metilamin	74–89–5
diklormetan	75–09–2
<i>m</i> -nitroanilin	99–09–2
cinkove soli voskov montanske kisline	73138–49–5
morfolin	110–91–8
bis(2-dimetilaminoetyl)metilamin	3030–47–5
1,5-naftalen diizocianat	3173–72–6
nitrokrezoli	
nitrofenoli	
nitropireni	5522–43–0
Nitrotoluen (vsi izomeri)	1321–12–6
<i>N</i> -metil-2,4,6- <i>N</i> -tetranitroanilin	479–45–8
1-vinil-2-pirolidon	88–12–0
<i>p</i> -nitroanilin	88–74–4
oksalna kislina	144–62–7
<i>p</i> -benzokinon	106–51–4
pentakloronaftalen	1321–64–8
fenol	108–95–2
2,4,5-triklorofenol	95–95–4
4-terc butifenol	98–54–4

Snov	CAS–številka
1-fenil-1-(<i>p</i> -tolil)-3-dimetilaminopropan	5632-44-0
anhidrid ftalne kislina	85-44-9
ftalonitril	91-15-6
piperazin	110-85-0
<i>p</i> -nitroanilin	100-01-6
1,2-dikloropropan	78-87-5
1-bromopropan	106-94-5
2,2-dikloropropionska kislina	75-99-0
<i>p</i> -toluidin	106-49-0
piridin	110-86-1
natrijeva sol kloroocetne kislina	3926-62-3
TCA (ISO)	650-51-1
tetrakloroetilen	127-18-4
tioalkoholi	
tioetri	
tiosečnina	62-56-6
2,4-diizocianatotoluen	584-84-9
trikloroافتالن	1321-65-9
triklorobenzen (vsi izomeri)	12002-48-1
trikloroetilen	79-01-6
triklorofenoli	
trikrezil fosfat	78-30-8
trietylamin	121-44-8
anhidrid trimelitne kislina	552-30-7
tributil fosfat	126-73-8
2,4,6-trinitrotoluen	118-96-7
ksilenoli (razen 2,4-ksilenol)	1300-71-6