














































**Dit zijn de chemische stoffen die houtrook en sigarettenrook gemeen hebben\***

	een gevaarlijke chemische stof met giftige eigenschappen
	een kankerverwekkende chemische stof
	een chemische stof die tot de top 20 van meest schadelijke verbindingen behoort
<b>198</b>	het rangnummer op de lijst van stoffen die schadelijk zijn voor mens en milieu

	gevaarlijk en giftig	kanker-verwekkend	zeer schadelijk	rangnummer
koolmonoxide				198
formaldehyde				245
acroleïne				72
acetaldehyde				
benzeen				6
tolueen				68
azijnzuur				
mierenzuur				
stikstofoxides				
naftaleen				77
fenol				162
catechol				

<b>fluoreen (PAK)</b>				<b>270</b>
<b>fenantreen (PAK)</b>				<b>219</b>
<b>antraceen (PAK)</b>				
<b>fluoranteen (PAK)</b>				<b>106</b>
<b>pyreen (PAK)</b>				<b>249</b>
<b>benzo(a)antraceen (PAK)</b>				<b>34</b>
<b>chryseen (PAK)</b>				<b>117</b>
<b>benzofluoranteen (PAK)</b>				<b>10</b>
<b>benzo(a)pyreen (PAK)</b>				<b>8</b>
<b>Indeno(1,2,3-cd)pyreen (PAK)</b>				<b>180</b>
<b>dibenzo(a,h)pyreen (PAK)</b>				
<b>dibenzo(a,h)antraceen (PAK)</b>				<b>16</b>
<b>chromium</b>				
<b>nikkel</b>				<b>53</b>
<b>lood</b>				<b>2</b>

\* Bron: Agency for Toxic Substances and Disease Registry (ATSDR)  
Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)