Consequences	1. Slight, minor	2. Harmful	3. Severe
for health Probability of exposure	Irritation, slight temporary illness, redness of skin R20,21,22,36,37,38,66,67 EUH066,H302,H312,H315, H319, H332,H335,H336	Long-time severe effects, permanent minor damage, burns, eczema R23,24,25,33,34,40,43,48, 62, 63,64,68 H301,H311,H314,H317, H331,H341,H351,H361d, H361f,H362,H371,H372, H373	Poisoning, cancer, asthma, permanent severe effect, life shortening effect R26,27,28,35,39,41,42,45, 46, 49,60,61,(65) H300,H304,H310,H314, H318,H330,H334,H340, H350,H350i,H360D,H360F, H370
Improbable Chemicals are seldom handled. Low concentrations in the air	1 Insignificant risk No action	2 Low risk The situation must be observed	3 Moderate risk Actions required
2. Possible Chemicals are often handled. Moderate concentrations in air	2 Low risk The situation must be observed	3 Moderate risk Actions required	4 Significant risk Action necessary
3. Probable Chemicals are handled all the time. High concentrations in air	3 Moderate risk Actions required	4 Significant risk Action necessary	5 Unacceptable risk Immediate action