

1. Record Nr.	UNINA9910830146903321
Titolo	List of MAK and BAT values 2018 : maximum concentrations and biological tolerance values at the workplace // Deutsche Forschungsgemeinschaft
Pubbl/distr/stampa	[Place of publication not identified] : , : John Wiley & Sons, Inc., , 2018
ISBN	3-527-81840-5
Descrizione fisica	1 online resource (289 pages)
Collana	MAK-collection for occupational health and safety ; ; report 54
Disciplina	615.902
Soggetti	Biological exposure indices (Industrial toxicology) Threshold limit values (Industrial toxicology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Maximum Concentrations at the Workplace. Significance, use and derivation of MAK values -- List of Substances -- Carcinogenic Substances -- Sensitizing substances -- Aerosols -- Limitation of exposure peaks -- Percutaneous absorption -- MAK values and pregnancy -- Germ cell mutagens -- Substances requiring special consideration -- Assessment Values in Biological Material. Significance and use of BAT values and BLW -- List of substances -- Carcinogenic substances -- BLW -- BAR -- CAS Number Index -- Members of the Commission and Permanent Guest Contributors -- Constitution and Procedures of the Permanent Commission for the Investigation of Health Hazards of Chemical Compounds in the Work Area -- Substances in the lists of MAK values and BAT values reviewed in 2016/2017 -- Substances being Examined for the Establishment of MAK Values and BAT Values -- Procedure of the Commission for the Investigation of Health Hazards of Chemical Compounds in the Work Area for making Changes in or Additions to the List of MAK and BAT Values -- List of MAK and BAT Values 2017.
Sommario/riassunto	A trusted manual for judging the toxic potential of chemicals frequently encountered at workplaces, the "MAK List" classifies more than 1000 compounds according to their toxicological profile and gives threshold values for their use.

