Derivation of HBM				
guide values				
	H <sub>3</sub> C			
Substance	N-Ethyl-2-pyrrolidone (NEP)			
Parameter	Value / Descriptor	Dimension	Comments	
Guide value II (HBM II -	children: 25			
Health hazard value)	adults: 40	mg/l	urine, sum of 5-HNEP and 2-HESI	
Precautionary value)	adults:15	mg/l	urine, sum of 5-HNEP and 2-HESI	
Year of issue	2015			
Status	final			
General Information				
CAS No.	2687-91-4			
IUPAC name	1-Ethylpyrrolidin-2-one			
Molar mass	113.2	g/mol		
HBM-parameter	$\Sigma$ 5-HNEP + 2-HESI		substance specific metabolites	
Molar mass	129.2/143.2 → mean:136.2	g/mol	mean molar mass of 5-HNEP + 2-HESI	
Database (TDI or key study)				
Key study: Author(s) (Year)	Kaspers et al (2006)			
Species	rat			
Route/type of study	oral		subchronic feeding study	
Study length (Exposure duration)	90 d			
Critical endpoint/ effect	reduced grasp intensity			
РОД <sub>НВМ-II</sub>	250	mg/(kg bw x d)	BMD10	
РОДнвм-і	90	mg/(kg bw x d)	BMDL05	
Assessment factors			used by HBM Commission	
Severity of effect	-			
Adjusted exposure duration factor (time scaling)	n. a.		Oral study	
Adjusted study length factor	2		subchronic $\rightarrow$ chronic	
Route-to-route extrapolation factor	n. a.			
Adjusted absorption factor	n. a.			
Interspecies factor	4		allometric	
	2.5		dynamic	
Intraspecies factor	10		general population	
Sensitive population factor	1			
Total assessment factor (TAF)	200			
Kinetik terms				
Fue(96h)	5-HNEP: 28.9 %, 2-HESI : 21.6 %		fraction of dose excreted in urine, molar basis (total, within 96h)	

	sum: 50.5 % → 0.505		
Proportion molar mass metabolites to molar mass NEP	136.2/113.2 → 1,2		5-HNEP: 129.2; 2-HESI: 143.2 g/mol (mean metabolites: 136.2 g/mol); NEP: 113.2 g/mol
Urine volume	0.02 0.03	L/(kg bw x d) L/(kg bw x d)	adults children
Result (Calculation)			
POD/TAF	250/200 → 1.25 90/200 → 0.45	mg/(kg bw x d)	basis for HBM-II value derivation basis for HBM-I value derivation
Kinetic extrapolation and HBM value calculation for children	$1.25 \times 0.505 \times 1.2 : 0.03$ = 25.25 $\rightarrow$ 25 0.45 x 0.505 x 1.2 : 0.03 = 9.09 $\rightarrow$ 10	mg/L	rounded value: HBM-II HBM-I
Kinetic extrapolation and calculated HBM values for adults	$\begin{array}{r} 1.25 \times 0.505 \times 1.2 : 0.02 \\ = 37.88 \rightarrow 40 \\ 0.45 \times 0.505 \times 1.2 : 0.02 \\ = 13.64 \rightarrow 15 \end{array}$	mg/L	rounded value: HBM-II HBM-I
Management	-	•	·

The values apply to children or adults, respectively.

If the HBM value is exceeded first a check-up will be necessary. For measurements above the HBM-II value there is cause for concern for pregnant women. Air measurements to determine the source of exposure can be useful. Also a history of skin absorption should be considered and the use of cleaning and maintenance products and building products should be inquired

\*) Grundsatzpapier for the derivation of HBM guide values. Bundesgesundheitsbl Gesundheitsforsch Gesundheitsschutz 57(1):138-147 http://link.springer.com/article/10.1007/s00103-013-1867-2

## **Rationale:**

N-Ethyl-2-pyrrolidone (NEP), a polar aprotic solvent, is used in many applications as substitute for the structural analogue N-methyl-2-pyrrolidone (NMP), e. g. for surface coatings, in cleaning agents and paint strippers. Monitoring studies indicate that individuals within the general public, without occupational exposure, may be exposed to NEP to an extent, which is comparable to NMP. As NMP, NEP presents a potential health hazard due to its developmental toxicity and teratogenicity. Exposure to NEP can be quantified by the determination of the excretion of its urinary metabolites 5-Hydroxy-N-ethyl-2-pyrrolidone (5-HNEP) and 2-Hydroxy-N-ethylsuccinimide (2-HESI). For the derivation of HBM values, the Human Biomonitoring Commission (HBM commission) evaluated different toxicological endpoints and finally decided on the BMDL05 and the BMD10 for the endpoint "reduced grasp intensity" of a subchronic feeding study with rats as point of departure (POD) for further procedural steps. The resulting HBM-I and HBM-II values for the sum of the metabolites 5-HNEP and 2-HESI in the urine of children are 10 resp. 25 mg/l and in the urine of adults are 15 resp. 40 mg/l. If the HBM values are exceeded, a check-up will be necessary at first. Measurements above the HBM II value give cause for concern, especially for pregnant women. Air measurements to determine the source of exposure can be useful. The possibility of skin absorption from use of cleaning agents and paint strippers should also be traced. As NEP und NMP have similar toxicological effects, a potential mixed exposure to both substances has to be taken into account.