## Supplier's Declaration for articles / article parts

REACH and Substances of Very High Concern (SVHC), regulation (EC) No. 1907/2006

1. THE ARTICLE		
1.1 Article name and EAN number:	640158/5701747401581	
1.2 Describe if the article is made up		
of more than one article part:		
1.3 Photo of article (optional):		
2. SUBSTANCE(S) IN THE ARTICLE		
2.1 Does the article or any parts of the article, that in it self meets the definition of No		
an article, contain SVHC from the latest updated candidate list at a concentration _X_Yes2 above 0.1% (w/w)?		_X_Yes2
2.2 If answer to 2.1 is "yes", the substance(s) in question must be specified for each article part (insert		
more rows if necessary). Otherwise, go to part 3.		
Name of article/article part and	Chemical name/CTFA name/INCI name/	CAS no./EC no.:
EAN number:	International abbreviation:	
640158/5701747401581	Benzo[def]chrysene (Benzo[a]pyrene)	50-32-8
640158/5701747401581	Benzo[ghi]perylene	191-24-2
640158/5701747401581	Chrysene	218-01-9
2.3 Is information on safe use required?		_X_No
which exposures and risks are relevant.		
2.4 If answer to 2.3 is "yes", please provide information to ensure safe use.		
Examples could be: Contains substance X, which is harmful to environment or health. Keep out of reach of small children. Handle waste as hazardous waste.		
3. SUPPLIER'S SIGNATURE		
The undersigned supplier guarantees that the information given in this declaration is correct.		
The undersigned supplier accepts that the information in this declaration can be used for documentation		
towards the authorities and for customer information obligation according to REACH article 33.		
The undersigned supplier take the full responsibility for updating the declaration following changes in the		
data given or changes in the REACH Candidate List on SVHC.		
3.1 Supplier's full formal name:	Ravendo Randersbøren A/S	
3.2 REACH contact person:	Signe Giandrup	
3.3 E-mail of contact person:	sgp@ravendo.com	
3.4 Phone of contact person:	+45 22489577	
3.5 Date:	27/11-20	
3.6 Signature:	gy hi ft	