FARM Consortium Sameness Proposal

Ammonium sulphate

FARM REACH Registration substance sameness proposal *						
_		Date: 2010-05-20				
	Composition	mono-constituent				
Type of substance	Origin	inorganic				
Reference EC number (s)		231-984-1				
Other EC numbers considered to be the same						
substance		J.				
EC name		Ammonium sulphate				
Other Name:						
CAS number (s)		7783-20-2				
SMILES		./.				
Structural formula (or formulae)		H8N2O4S				
Structure image or diagram (indicative)		(NH4)2SO4				
Molecular weight (or range)		132.14				

^{*} Note: this proposal is based on §5 of the Guidance Document "identification and naming under REACH".

Substance	Composition					
	Typical purity of substance	> 99 %	expressed as % dry weight, that is excluding			
Purity	Lower content	> 80 %	water;			
			no significant impurity content > 10% and			
	Higher content	< 100 %	no impurities affecting C/L			
	The substance may contain the impurities indicated below, derived from the					
	production process, each one present at the concentrations indicated below :					
				1		
	Caprolactam EINECS No 203-313-2					
	If hazardous impurities are present, any specific risks or impacts on PBT assessment and					
Impurities	classification and labelling relating to impurities must be evaluated by the registrants in its					
in the	own company-specific part of the registration dossier.					
substance	The Registration Dossier prepared, and in particular the Classification and Labelling					
**	proposals and hazard assessment, will address the substance including only the impurities					
	indicated above.					
	In any case, each registrant will have to specify separately all impurities in their own product, in the company-specific (confidential) part of the joint registration dossier. If a Registrant's substance is not to conform to the above then they will have to, in the company specific (confidential) part of the registration dossier, justify that the differences					
				rences		
			usions and do not require a different			
	Classification and Labelling or	ишеген ехр	USUIE SCENATIOS.			

^{**} Note: The Guidance Document "identification and naming under REACH" states: << No differentiation is made between technical, pure or analytical grades of the substances. The "same" substance may have all grades of any production process with different amounts of different impurities. However, well-defined substances should normally contain the main constituent(s) and the only impurities allowed are those derived from the production process (for details see Chapter 4.2) and additives which are necessary to stabilize the substance. >>

Proposed tonnage band				
The FARM Consortium is currently planning to prepare registration for this substance conform to the REACH deadline for the following tonnage band	> 1,000 tonnes/year			