

Inorganic Phosphates REACH Consortium

Version v.4 26/02/21

SUBSTANCE IDENTIFICATION PROFILE (SIP)

No	1.1. Chemical Name	1.2. EC Number	1.3. CAS Number	1.4. Composition Type
IP5	Disodium dihydrogenpyrophosphate	231-835-0	7758-16-9	mono- constituent substance

This Substance Identification Profile (SIP) is developed to represent the Identification parameters of the substance described in line with the Substance Identification requirements of REACH Annex VI and relevant guidance for the purpose of identifying the registered substance and the provision of a 'boundary composition' for IUCLID 6 dossier updates.

Reference	SI Parameter	Value / Not necessary / Not for SIP	Remark / Justification		
2.1.A	Name or other Identifiers of the substance				
	CAS (hydrates)				
	SMILES	OP(=O)([O-])OP(=O)(O)[O-].[Na+].[Na+]			
	Molecular formula	H4O7P2.2Na or Na2H2P2O7			
	Structural image / diagram (indicative)	0 0H ↓ ↓0H Na ⁺ Na ⁺ 0 ^{2 →} 0 ^{2 →} 0			
	EU food legislation number / INS n°	E450i			
	State / form	Solid: Particulate / Powder			
	Granulometry range		The substance is considered to be inhalable. Nano forms (in accordance with COMMISSION REGULATION (EU) 2018/1881 of 3 December 2018 on the definition of nanomaterial) have not been identified.		
	pH range for aqueous solutions	The pH pf the solution, observed in the water solubility study, was pH 3.8- 3.9			
2.1.B	Substances (with core identifiers) also falling under this substance (with justification)				
	Name or other Identifiers of the substance	Not applicable			
2.3	Chemical Composition of the substance				
2.3.1	Main Constituent				
	Name	Disodium			



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		dihydrogenpyrophosphate				
	Typical concentration (%w/w)	>90%				
	Concentration range (%w/w)	90-100%				
2.3.2	Typical Impurity / Impurities (above 1% or lower if contributing to the hazard or PBT profile)					
2.3.2.1	Name -Impurity (1)					
	CAS Number -Impurity (1)					
	EC Number -Impurity (1)					
	Molecular Formula -Impurity					
	(1)					
	Typical concentration (%w/w)					
	-Impurity (1)					
	Concentration range (%w/w)					
	-Impurity (1)					
	Relevant for classification and					
	labelling?					
2.3.3	Additives					
	Not relevant					
2.4	Classification and labelling					
Yes - see ECHA Chem website						
2.5	Justification for deviation from substance identity rules					
Not applicable						