Version	
v.2	Rare Earth REACH Consortium
I R	Treihacher

SUBSTANCE IDENTIFICATION PROFILE (SIP)

No	1.1. Chemical Name	1.2. EC Number	1.3. CAS Number	1.4. Composition Type
	Cerium trichloride	232-277-8	7790-86-5	Mono-constituent

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 Guidances for the purpose to identify the substance

Reference	SI Parameter	Value / Not necessary / Not for SIP	Remark / Justification			
2.1.A	Name or other Identifiers of the substance					
	IUPAC Name	Cerium trichloride				
	Other International chemical name					
	Chemical Name					
	Abbreviation					
	Other names					
	EC Number	232-277-8				
	EC Name					
	EC Description					
	CAS Number	7790-86-5				
	CAS Name					
	CAS Description					
	IUBMB Number					
	INCI Number					
	Other Catalogue identifiers					
2.1.B	Substances (with core identifiers) also falling under this substance (with justification)					
	Chemical Name	Heptahydrate				
	EC Number					
	CAS Number	18618-55-8				
	Chemical Name					
	EC Number					
	CAS Number					
2,2	Information related to molecular and structural formula of the substance					
	Molecular Formula	CeCl3				
	Structural Formula					
	Smiles notation					
	Optical activity					
	Typical ratio of (stereo) isomers					
	Molecular Weight					
	Molecular Weight range					
2,3	Chemical Composition of the substance					
2.3.1	Main Constituent					
	Cerium trichloride (Concentration Range)	>80 % - 100%				
	Cerium trichloride (Typical concentration)	>95%				
2.3.2	Impurity / Impurities (above 1% or lower if contributing to the hazard or PBT profile)					

- All impurities > 1% are other inorganic oxides or other related inorganic substances, similar to the registered substance, which do not significantly affect its toxicological and ecotoxicological properties based on available data.
- No hazardous impurity is identified at a concentration that would lead to a changed classification.

2.3.3	Additive(s) (above 1% or lower if contributing to the hazard)		
	no additives above 1% or contributing to the hazard or PBT profile		
2,4	Suggestions for analytical and spectral methods to be used for substance sameness check		
	Spectral method used	XRF; XRD	
	Analytical method used		
2,5 Substance Sameness Approval			
	Name and Function		
	Signature		
	Date		

By approving this Substance Information Profile (SIP), the Company declares that he agrees with the content and purpose of this Substance Identification Profile.

He agrees that his substance does to the best of his knowledge completely fall under the substance identity being represented by the SIP sufficient for the purpose of meeting the SIEF requirements and opting for the joint submission Registration dossier to be created by the lead registrant in line with the REACH requirements.

He agrees that he will inform the Consortium via the Secretariat or the SIEF via the Lead registrant if he has (new) information that might change the content of this SIP or if his Substance is changed in such a way that it might or does no longer fall under the SIP or might potentially have an impact on the content of the Registration dossier. He understands and agrees to be fully responsible for the proper linkage of the substance to the REACH Registration dossier and informing of his supply chain on the safe use of his substance and fulfilling his REACH requirements accordingly.