

## ID Card Silver iodide

Version 4 July 2023

#### Notes:

- This ID card is used to support the substance sameness discussions and to describe the substance to the best of the members' knowledge.
- It also aims at grouping communications relevant to the request of available data or information.
- It is the responsibility of each individual registrant to identify their substance and to report company-specific identity in their Registration Dossier (section 1 of IUCLID).

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### 1. Identification of the substance

#### Table 1. Identification of the substance

	Original (in EC inventory)	
Name	Silver iodide	
EC number	232-038-0	
CAS number	7783-96-2	
Description	Not available	
Composition type	Mono-constituent substance	

### 2. Synonyms and other identifiers of the substance

Table 2. Synonyms and other identifiers of the substance

IUPAC name	Silver (I) iodide	
CAS name	Silver iodide (AgI)	
Abbreviations	None	
Other commercial, brand	lodosilver	
or international names	Silver monoiodide	
Other identity codes	None	

3. Substances (with core identifiers) also falling under this substance (with justification)

#### None

4. Information related to molecular and structural formula of the substance

### Table 3. Information related to molecular and structural formula of the substance

Molecular formula	Agl
Structural formula	Each silver ion is surrounded by four iodide ions in a tetrahedral arrangement, and vice versa (wurtzite or zincblende crystal structure) $Ag^+$ $\overline{I}$
Smiles notation	[Ag]I
Optical activity	Not applicable
Typical ratio of (stereo) isomers	Not applicable
Molecular Weight / Molecular Weight range	234,77 g/mol

### 5. Typical composition of the substance

### Table 4. Typical composition

	Name	Symbol / Formula	Min & Max concentrations (%)	Typical concentration (%)
Main constituent(s)*	Silver iodide	Agl	80 - 100	> 99,5
Impurity(ies)**	Chlorides	CI-	0 - 20	< 0,5
	Nitrates	NO3	0 - 20	< 0,5
	Sulphates	SO4	0 - 20	< 0,5
	Copper	Cu	0 - 20	< 0,5
	Iron	Fe	0 – 20	< 0,5
	Lead	Pb	0 – 20	< 0,5
	Nickel	Ni	0 - 20	< 0,5
	Sodium	Na	0 - 20	< 0,5
	Other	N/A	0 - 20	< 0,5

\* ≥ 80 % (w/w) for mono-constituent substances; ≥ 10 % (w/w) and < 80 % (w/w) for multi-constituent substances.

\*\*  $\geq$  1 % (or lower if contributing to the hazard). An additive is a substance that has been intentionally added to stabilise the substance and which cannot be removed without changing the chemical nature to which it is added.

<sup>#</sup> ≥ 1 %. An impurity is an unintended constituent present in a substance, as produced. It may originate from the starting materials or be the result of secondary or incomplete reactions during the production process. While impurities are present in the final substance, they were not intentionally added.

## < 1 % and potentially influencing the classification of the substance.



The composition given above is typical and should therefore represent the majority of Silver iodide as manufactured and/or imported in the EEA market. Silver iodide containing less than 99,5 % Silver iodide may still be considered to be the same for the purpose of registration under REACH and may be referred to as impure Silver iodide to distinguish if from the typically pure Silver iodide.

# 6. Information on appearance, physical state and properties of the substance

Physical state	Solid (sometimes in suspension)	
Physical form*	Crystalline	
Appearance	Yellow crystals or powder	
Particle size**	Different sizes (from nano to coarse) depending on the application	
Does the substance contain 'bound water'?#	No	
Does the substance contain 'crystallisation water'?#	No	
Does the solid hydrolyse? <sup>##</sup>	No	
Is the solid hygroscopic?§	No	

#### Table 5. Appearance / physical state / properties of the solid substance

\* Crystalline form: solid material whose constituent atoms, molecules, or ions are arranged in an ordered pattern extending in all three spatial dimensions. Amorphous form: solid material whose constituent atoms, molecules, or ions are randomly arranged.

\*\* Nanoform: particles in the size range 1 - 100 nm (for full definition of a nanomaterial, see <u>http://ec.europa.eu/environment/chemicals/nanotech/index.htm#definition</u>). Fine powder: particles in the size range 100 - 2.500 nm. Coarse powder: particles in the size range 2.500 nm - 1 mm. Massive object: particles in the size range > 1 mm.

<sup>#</sup> 'Bound water': water molecules that are coordinated as bound ligands. 'Crystallisation water' or hydration water: water that occurs in crystals (necessary for the maintenance of crystalline properties) but which is not directly bound to the metal ion (a hydrate contains a definite % of crystallisation water e.g. CuSO4 x 5 H2O, an anhydride does not contain any water)

## Hydrolysis: decomposition (cleavage of chemical bonds) by the addition of water.

<sup>§</sup> Hygroscopic substance: readily attracts moisture from its surroundings in open air, through either absorption or adsorption. Cf. also water/moisture content in Table 4.



### 7. Analytical data

Annex VI of REACH requires the registrant to describe the analytical methods and/or to provide the bibliographical references for the methods used for identification of the substance and, where appropriate, for the identification of impurities and additives. This information should be sufficient to allow the methods to be reproduced.

Table 6. Analytical met	hods for identification of the substance
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Х		
x		
		Х
		Х
	X <sup>1</sup>	
	X <sup>1</sup>	
g		
	Х	
	X <sup>2</sup>	
	X <sup>2</sup>	
	X <sup>2</sup>	
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\* Analytical techniques particularly (but not exclusively) relevant for nanomaterials.

<sup>#</sup> The choice of the technique for particle size depends on the size of the material as manufactured/imported/placed on the market/used. <sup>1</sup> Applicable, but not truly a mineralogical analysis.

 $^{2}$  Applicable on the solid form (not for suspensions).

### 8. Lead Registrant

Agfa Gevaert is the Lead Registrant for Silver iodide. The EPMF will provide support to the Lead Registrant as laid down in the EPMF Agreement.

### 9. Scope of the Registration Dossier

The uses included in this Registration Dossier are listed on the EPMF website.