



# REACH Declaration of Conformity

## Products: Atlas/Atlas Duo

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation, including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- CAS No. 7439-92-1 (Lead)
- CAS No. 1317-36-8 (Lead monoxide)
- CAS No. 12626-81-2 (Lead titanium zirconium oxide)
- CAS No. 80-05-7 (4,4'-isopropylidenediphenol)

These substances can be found as alloys or additives in complex articles.

To our current and best knowledge, these substances do not leach during its intended use and do not cause complications for human health or the environment. According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

February 2026

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Chief Operational Officer

Thermia AB



# REACH Declaration of Conformity

**Products: Aura S3 Indoor unit, AuraT3 Indoor unit**

**Type models: AR50F09C1THNTH/ AR50F12C1THNTH**

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC-list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

## **Information regarding substances in the SVHC list**

According to our current and best knowledge, based on information received from our suppliers, our product contains these SVHC substances in concentration above the SVHC threshold value 0,1%.

- **CAS No: 7439-92-1 (Lead)**
- **CAS No: 1317-36-8 (Lead monoxide (lead oxide))**
- **CAS No: 1314-41-6 (Orange lead (lead tetroxide))**
- **CAS No: 71868-10-5(2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one)**
- **CAS No: 75980-60-8 (diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide)**

These substances can be found as alloys or additives in complex articles.

To our current and best knowledge, these substances do not leach during their intended use and do not cause complications for human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

February 2026

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo  
MD, Chief Operational Officer,  
Thermia AB

# REACH Declaration of Conformity

**Products: Aura S3 Outdoor unit, AuraT3 Outdoor unit**

**Type models: AR50F09C1THXTH/ AR50F12C1THXTH**

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC-list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

## **Information regarding substances in the SVHC list**

According to our current and best knowledge, based on information received from our suppliers, our product contains these SVHC substances in concentration above the SVHC threshold value 0,1%.

- **CAS No: 7439-92-1 (Lead)**
- **CAS No: 1317-36-8 (Lead monoxide (lead oxide))**
- **CAS No: 71868-10-5(2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one)**

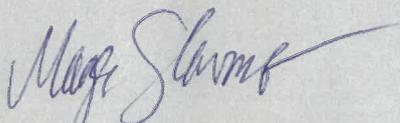
These substances can be found as alloys or additives in complex articles.

To our current and best knowledge, these substances do not leach during their intended use and do not cause complications for human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

February 2026

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo  
MD, Chief Operational Officer,  
Thermia AB



# REACH Declaration of Conformity

Products: **Calibra RXT 17/Calibra RXT 17 Duo**

We hereby confirm that the products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation, including the SVHC list, is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

## Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**
- **CAS No. 1317-36-8 (Lead monoxide)**
- **CAS No. 12626-81-2 (Lead titanium zirconium oxide)**
- **CAS No. 80-05-7 (4,4'-isopropylidenediphenol)**

These substances can be found as alloys or additives in complex articles.

To our current and best knowledge, these substances do not leach during its intended use and do not cause complications for human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

February 2026

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Chief Operational Officer

Thermia AB



# REACH Declaration of Conformity

Products: **Calibra RXT 7&12/Calibra RXT 7&12 Duo**

We hereby confirm that the products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation, including the SVHC list, is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

## Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- CAS No. 7439-92-1 (Lead)
- CAS No. 1317-36-8 (Lead monoxide)
- CAS No. 12626-81-2 (Lead titanium zirconium oxide)
- CAS No. 80-05-7 (4,4'-isopropylidenediphenol)
- CAS No. 1303-86-2 (Diboron trioxide)

These substances can be found as alloys or additives in complex articles.

To our current and best knowledge, these substances do not leach during its intended use and do not cause complications for human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

February 2026

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Chief Operational Officer

Thermia AB



# REACH Declaration of Conformity

Products: **Calibra/Calibra Duo, Calibra E/Calibra E Duo, Calibra E Cool**

We hereby confirm that the products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation, including the SVHC list, is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

## Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**
- **CAS No. 1317-36-8 (Lead monoxide)**
- **CAS No. 12626-81-2 (Lead titanium zirconium oxide)**
- **CAS No. 80-05-7 (4,4'-isopropylidenediphenol)**
- **CAS No. 1303-86-2 (Diboron trioxide)**

These substances can be found as alloys or additives in complex articles.

To our current and best knowledge, these substances do not leach during its intended use and do not cause complications for human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

November 2025

A handwritten signature in blue ink that reads "Magnus Glavmo".

Magnus Glavmo

MD, Chief Operational Office

Thermia AB



# REACH Declaration of Conformity

## Products: iTec E Split HX

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**

Lead is an alloying component in brass and is used in our products.

However, lead will not leach during its intended use at any level causing complications to human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

November 2025

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Chief Operational Officer

Thermia AB



# REACH Declaration of conformity

## Products: iTec E Total EQ/iTec Total/Compact och iTec Plus

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**
- **CAS No. 375-73-5 ( Perfluorobutane sulfonic acid (PFBS)) Terminal marking**

Lead is an alloying component in brass and is used in our products.

However, lead will not leach during its intended use at any level causing complications to the human health or environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

November 2025

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Chief Operational Officer

Thermia AB



# REACH Declaration of Conformity

## Product families: iTec E, iTec E Split and iTec XT

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

## Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our product contains these SVHC substances in concentration above the SVHC threshold value 0,1%.

- CAS No: 7439-92-1 (Lead)
- CAS No: 1317-36-8 (Lead monoxide (lead oxide))
- CAS No: 1314-41-6 (Orange lead (lead tetroxide))
- CAS No: 12060-00-3 (Lead titanium trioxide)
- CAS No: 12626-81-2 (Lead titanium zirconium oxide)
- CAS No: 123-77-3 (Diazene-1,2-dicarboxamide)
- CAS No: 25550-51-0 (Hexahydromethylphthalic anhydride)
- CAS No: 12179-04-3 (Disodium tetraborate, anhydrous)
- CAS No: 25155-23-1 (Trixylyl phosphate)
- CAS No: 71868-10-5 (2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one)
- CAS No: 2451-62-9 (1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC))
- CAS No: 143-24-8 (Bis(2-(2-methoxyethoxy) ethyl) ether)
- CAS No: 108-78-1 (Melamine)

These substances can be found as alloys or additives in complex articles.

To our current and best knowledge, these substances do not leach during its intended use and do not cause complications for human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

November 2025

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo  
MD, Chief Operational Officer,  
Thermia AB



# REACH Declaration of Conformity

**Products: iTec XT Standard/iTec XT Plus/iTec XT Total**

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

## **Information regarding substances in the SVHC list**

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**
- **CAS No. 375-73-5 (Butanesulfonic acid)**
- These substances can be found as alloys or additives in complex articles.
- To our current and best knowledge, these substances do not leach during its intended use and do not cause complications for human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

February 2026

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Chief Operational Officer

Thermia AB



# REACH Declaration of Conformity

## Products: Mega E

We hereby confirm that the products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation, including the SVHC list, is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**

Lead is an alloying component in brass and is used in our products.

However, lead will not leach during its intended use at any level causing complications to the human health or environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

November 2025

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Operational Officer,

Thermia AB



# REACH Declaration of Conformity

## Products: Mega S-E och Mega E S-E

We hereby confirm that the products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation, including the SVHC list, is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**
- **CAS No. 1317-36-8 (Lead monoxide) Diode**

Lead is an alloying component in brass and is used in our products.

To our current and best knowledge, these substances do not leach during its intended use and do not cause complications for human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

November 2025

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Chief Operational Officer

Thermia

# REACH Declaration of conformity

**Products: Athena Total 300L/Total EQ /Total Compact**

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

## **Information regarding substances in the SVHC list**

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**

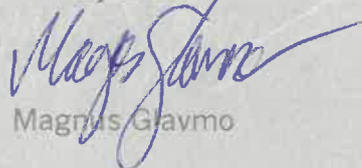
Lead is an alloying component in brass and is used in our products.

However, lead will not leach during its intended use at any level causing complications to human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

May 2025

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Chief Operational Officer

Thermia AB

# REACH Declaration of conformity

## Product families: Athena

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our product contain these SVHC substances in concentration above the SVHC threshold value 0,1%.

- CAS No:7439-92-1 (Lead)
- CAS No:1317-36-8 (Lead monoxide (lead oxide))
- CAS No: 1303-86-2 (Diboron trioxide)
- CAS No: 541-02-6 (Decamethylcyclopentasiloxane)
- CAS No: 540-97-6 (Dodecamethylcyclohexasiloxane)
- CAS No: 556-67-2 (Octamethylcyclotetrasiloxane)
- CAS No: 68-12-2 (N,N-dimethylformamide)
- CAS No: 127-19-5 (N,N-dimethylacetamide)
- CAS No: 12626-81-2 (Lead titanium zirconium oxide)

These substances can be found as alloys or additives in complex articles.

To our current and best knowledge, these substances do not leach during their intended use causing complications to human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

May 2025



Magnus Glavmo  
MD, Chief Operational Officer,  
Thermia AB

# REACH Declaration of conformity

## Products: Legend/Legend Duo

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value of 0.1%.

- **CAS No. 7439-92-1 (Lead)**

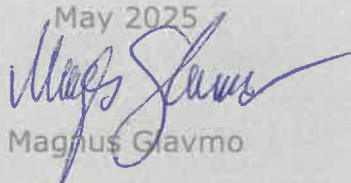
Lead is an alloying component in brass and is used in our products.

However, lead will not leach during its intended use at any level causing complications to human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

May 2025

A handwritten signature in blue ink, appearing to read 'Magnus Glavmo', written over a light grey background.

Magnus Glavmo

MD, Chief Operational Officer

Thermia AB

# REACH Declaration of conformity

## Products: Athena Standard

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**
- **CAS No. 375-73-5 (Perfluorobutane sulfonic acid (PFBS)) Terminal marking)**

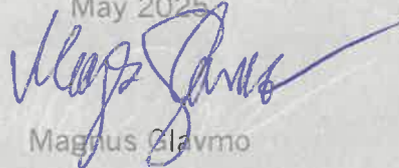
Lead is an alloying component in brass and is used in our products.

However, lead will not leach during its intended use at any level causing complications to human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

May 2025

A handwritten signature in blue ink, appearing to read "Magnus Olavmo".

Magnus Olavmo

MD, Chief Operational Officer

Thermia AB



# REACH Declaration of Conformity

## Products: iTec XT Standard/iTec XT Plus/iTec XT Total

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**

Lead is an alloying component in brass and is used in our products.

However, lead will not leach during its intended use at any level causing complications to human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

May 2025

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Chief Operational Officer

Thermia AB



# REACH Declaration of Conformity

## Product families: iTec XTR

We hereby confirm that products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation including the SVHC list is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our product contains these SVHC substances in concentration above the SVHC threshold value 0,1%.

- CAS No: 7439-92-1 (Lead)
- CAS No: 1317-36-8 (Lead monoxide (lead oxide))
- CAS No: 1314-41-6 (Orange lead (lead tetroxide))
- CAS No: 12060-00-3 (Lead titanium trioxide)
- CAS No: 12626-81-2 (Lead titanium zirconium oxide)
- CAS No: 123-77-3 (Diazene-1,2-dicarboxamide)
- CAS No: 25550-51-0 (Hexahydromethylphthalic anhydride)
- CAS No: 12179-04-3 (Disodium tetraborate, anhydrous)
- CAS No: 25155-23-1 (Trixylyl phosphate)
- CAS No: 71868-10-5 (2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one)
- CAS No: 2451-62-9 (1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC))
- CAS No: 143-24-8 (Bis(2-(2-methoxyethoxy) ethyl) ether)
- CAS No: 108-78-1 (Melamine)

These substances can be found as alloys or additives in complex articles.

To our current and best knowledge, these substances do not leach during its intended use and do not cause complications for human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

May 2025

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo  
MD, Chief Operational Officer,  
Thermia AB



# REACH Declaration of Conformity

## Products: Mega

We hereby confirm that the products manufactured and/or supplied by Thermia AB are in compliance with the requirements as specified in REACH-regulation (1907/2006) and Waste Frame directive (2008/98/EG) article 9.

The REACH regulation, including the SVHC list, is regularly reviewed by Thermia AB to ensure compliance. In case of product or directive changes affecting our compliance, this document shall be updated.

### Information regarding substances in the SVHC list

According to our current and best knowledge, based on information received from our suppliers, our products contain lead in concentration above the SVHC threshold value 0,1%.

- **CAS No. 7439-92-1 (Lead)**

Lead is an alloying component in brass and is used in our products.

However, lead will not leach during its intended use at any level causing complications to the human health or the environment.

According to the REACH regulation, no additional information on safe use is necessary.

We provide detailed information for a specific product, as stated in REACH, article 33, on relevant requests.

May 2025

A handwritten signature in blue ink, appearing to read "Magnus Glavmo".

Magnus Glavmo

MD, Operational Officer,

Thermia AB