

# Manhattan

## REACH Regulation Requirements

**Manufacturer:** Manhattan TV Limited

**Address:** 3 Phoenix Park, Apsley Way, London, NW2 7LN, UK

This letter certifies that:

1. In accordance with the requirements of the EU REACH Regulation (Regulation (EC) No 1907/2006) and the UK REACH Regulation (UK SI 2019/758), the products listed on the following pages of this letter contain SVHC (Substances of Very High Concern) at an article concentration level of over 0.1%. The EU SVHC list, last updated on 23 January 2024, contains 240 substances. The UK SVHC list, last updated on 1 January 2021, contains 209 substances.
2. The products listed on the following pages of this letter do not contain any Annex XVII Restricted Substances under EU REACH (last updated on 15 August 2023) or UK REACH (last updated on 1 January 2021).

If you have any questions regarding this letter, please contact us on +44 (0) 20 8450 0005 or using our contact form at: <https://manhattan-tv.com/contact>.

Regards,

Alex Arbab-Zadeh

**Signed for and on behalf of Manhattan TV Limited.**

**Place:** 3 Phoenix Park, Apsley Way, London, NW2 7LN, UK

**Date of issue:** 17 May 2024



Alex Arbab-Zadeh, Chief Operations Officer

Disclaimer: The information provided in this letter represents Manhattan TV's knowledge and belief as of the date it is provided, based on information from third parties and laboratory test results. While Manhattan TV has made best efforts to ensure the accuracy of this information, we cannot guarantee its completeness or accuracy.

# Manhattan

## Model Name: T4•R 500GB

The following tables provide information on the Substances of Very High Concern (SVHCs) present at a concentration level of over 0.1% in the components of our T4•R 500GB model, identified by their respective Model IDs. The Model ID is contained within the serial number, which can be found on the label underneath the set-top box, on the gift box, and shown in the Information menu.

### Model ID: T44

Component Containing Substance	Substance	CAS Number
HDD: Solder Paste in Diode	Lead	7439-92-1
HDD: Acoustic Foam	Melamine	108-78-1
PSU: Silver metal plug	Lead (Pb)	7439-92-1
PSU: Black rectifier bridge	Lead (Pb)	7439-92-1
PSU: Black diode	Lead (Pb)	7439-92-1

### Model ID: T45

Component Containing Substance	Substance	CAS Number
HDD: Ceramic in Shock and Vibe Sensor	Lead titanium zirconium oxide	12626-81-2
HDD: Solder Paste in Diode	Lead	7439-92-1
HDD: Acoustic Foam	Melamine	108-78-1
PSU: Silver metal plug	Lead (Pb)	7439-92-1
PSU: Black rectifier bridge	Lead (Pb)	7439-92-1
PSU: Black diode	Lead (Pb)	7439-92-1

# Manhattan

## Model Name: T4•R 1TB

The following tables provide information on the Substances of Very High Concern (SVHCs) present at a concentration level of over 0.1% in the components of our T4•R 1TB model, identified by their respective Model IDs. The Model ID is contained within the serial number, which can be found on the label underneath the set-top box, on the gift box, and shown in the Information menu.

### Model ID: T41

Component Containing Substance	Substance	CAS Number
HDD: Solder Paste in Diode	Lead	7439-92-1
HDD: Acoustic Foam	Melamine	108-78-1
PSU: Silver metal plug	Lead (Pb)	7439-92-1
PSU: Black rectifier bridge	Lead (Pb)	7439-92-1
PSU: Black diode	Lead (Pb)	7439-92-1

### Model ID: T43

Component Containing Substance	Substance	CAS Number
HDD: Ceramic in Shock and Vibe Sensor	Lead titanium zirconium oxide	12626-81-2
HDD: Solder Paste in Diode	Lead	7439-92-1
HDD: Acoustic Foam	Melamine	108-78-1
PSU: Silver metal plug	Lead (Pb)	7439-92-1
PSU: Black rectifier bridge	Lead (Pb)	7439-92-1
PSU: Black diode	Lead (Pb)	7439-92-1

# Manhattan

## Model Name: T4•R 2TB

The following tables provide information on the Substances of Very High Concern (SVHCs) present at a concentration level of over 0.1% in the components of our T4•R 2TB model, identified by their respective Model IDs. The Model ID is contained within the serial number, which can be found on the label underneath the set-top box, on the gift box, and shown in the Information menu.

### Model ID: T42

Component Containing Substance	Substance	CAS Number
PSU: Silver metal plug	Lead (Pb)	7439-92-1
PSU: Black rectifier bridge	Lead (Pb)	7439-92-1
PSU: Black diode	Lead (Pb)	7439-92-1

### Model ID: T46

Component Containing Substance	Substance	CAS Number
HDD: Ceramic in Shock and Vibe Sensor	Lead titanium zirconium oxide	12626-81-2
HDD: Solder Paste in Diode	Lead	7439-92-1
HDD: Acoustic Foam	Melamine	108-78-1
PSU: Silver metal plug	Lead (Pb)	7439-92-1
PSU: Black rectifier bridge	Lead (Pb)	7439-92-1
PSU: Black diode	Lead (Pb)	7439-92-1

# Manhattan

## Model Name: T4

The following table provides information on the Substances of Very High Concern (SVHCs) present at a concentration level of over 0.1% in the components of our T4 model, identified by its Model ID. The Model ID is contained within the serial number, which can be found on the label underneath the set-top box, on the gift box, and shown in the Information menu.

### Model ID: MT4

Component Containing Substance	Substance	CAS Number
PSU: Silver metal plug	Lead (Pb)	7439-92-1
PSU: Black rectifier bridge	Lead (Pb)	7439-92-1
PSU: Black diode	Lead (Pb)	7439-92-1

# Manhattan

## Model Name: SX

The following table provides information on the Substances of Very High Concern (SVHCs) present at a concentration level of over 0.1% in the components of our SX model, identified by its Model ID. The Model ID is contained within the serial number, which can be found on the label underneath the set-top box, on the gift box, and shown in the Information menu.

### Model ID: SX

Component Containing Substance	Substance	CAS Number
PSU: Silver metal plug	Lead (Pb)	7439-92-1
PSU: Black rectifier bridge	Lead (Pb)	7439-92-1
PSU: Black diode	Lead (Pb)	7439-92-1