

**Regarding compliance with the U.S. Toxic Substances Control Act (TSCA)**

We have confirmed that some models contain substances regulated by the U.S. Toxic Substances Control Act (TSCA).

Summary and response are described below.

**1. Summary**

The Environmental Protection Agency (EPA) published a final rule in the Federal Register dated January 6, 2021 prohibiting and restricting the manufacture, processing and commercial distribution of five "Chemicals that are persistent, bioaccumulative, and toxic (PBT)" and "contained products and articles" based on "(h) (Chemicals with persistent degradation, bioaccumulation and toxicity)" of "Article 6 (Priority, risk assessment and regulation of chemicals and mixtures)" of the U.S. Toxic Substances Control Act (TSCA).

< Applicable substance >

- (1) Decabromodiphenyl ether ("DecaBDE")
- (2) 2,4,6-Tri(tert-butyl)phenol ("2,4,6-TTBP")
- (3) Hexachlorobutadiene ("HCBd")
- (4) Pentachlorothiophenol ("PCTP")
- (5) Phenol, isopropylated phosphate (3:1) ("PIP (3:1)")

The effective date of the above substances is February 5, 2021, but only (5) PIP (3:1) has the following compliance date on January 6, 2025.

An extended final rule has been issued and entered into force.

< Strict date >

- Compliance dates applicable to the processing and commercial distribution of articles containing PIP (3:1) and PIP (3:1) used to manufacture those articles
- Date of compliance with recordkeeping requirements applicable to manufacturers, processors and distributors of the article

**2. Applicable models**

UT-SY21  
 UN-SY11 , UN-SY21 , UN-SY31  
 UA-SY21

\*Including special products with alphabetic characters at the end of the form name

\*Based on our company's current environmental survey results based on supply chain reports

**3. Future measures**

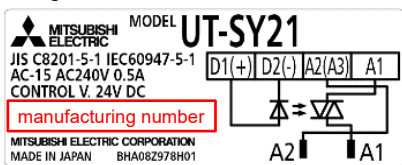
Starting with our manufacturing in April 2025, we will ship products that do not contain regulated substances (TSCA compliant products).

\*Depending on our inventory and the inventory situation in the market, products that contain regulated substances (TSCA non-compliant products) may be shipped even after April 2025. If you require products that do not contain regulated substances (TSCA compliant products), please contact our dealer.

Issue date : March, 2025	<b>MITSUBISHI ELECTRIC CORPORATION</b> <b>FUKUYAMA WORKS, KANI FACTORY</b> 3-5 HIMEGAOKA KANI CITY GIFU PREF. 509-0249 JAPAN
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#### 4. About identification methods

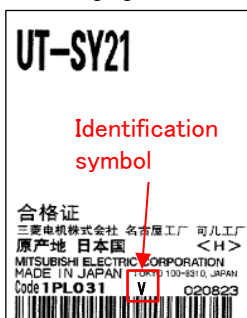
< Manufacturing date >



<About manufacturing number indication>

- 1<sup>st</sup> ,2<sup>nd</sup>digit : Manufacturing year  
(Last 2 digits of the year)
- 3<sup>rd</sup> digit : Manufacturing month  
(1,2,···9,X,Y,Z)
- X=October, Y=November, Z=December

< Packaging Label >



<About the identification symbol>

- Written “V”  
: Products that do not contain regulated substances  
(TSCA compliant product)
- Not written “V”  
: Products containing regulated substances  
(Non-TSCA compliant product)

#### 5. Revision contents

- (1) Added the timing of response for products that do not contain regulated substances (TSCA compliant products) to "3. Future measures".
- (2) Added the confirmation method based on the date of manufacture to "4. About identification methods".

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