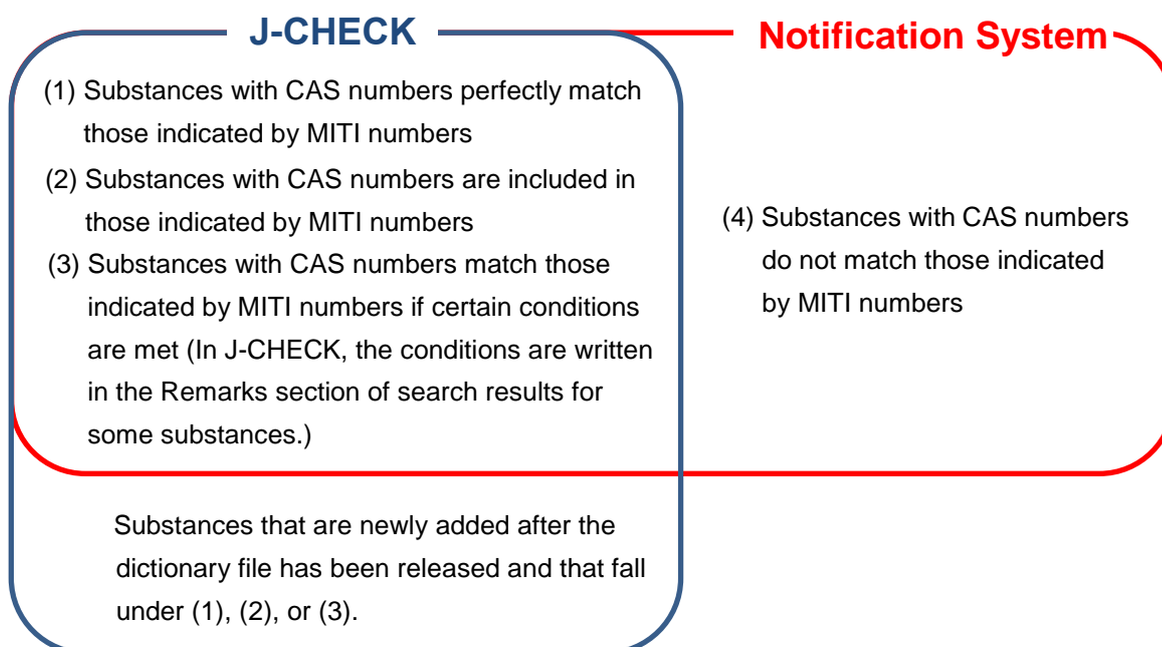
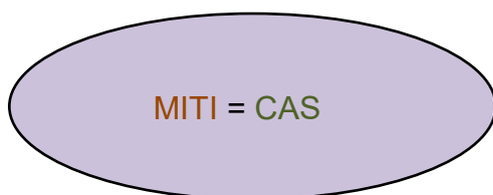


About the relation between J-CHECK and the Notification System for the Manufacturing Amount etc. for General Chemical Substances etc., regarding the relation between the Reference Number in Gazetted List in Japan for the Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc. (MITI number) and CAS numbers

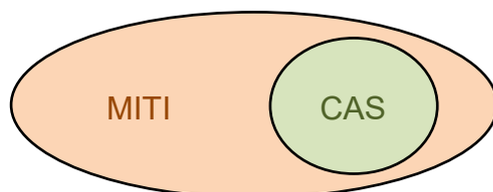
* The different combinations of MITI numbers and CAS numbers displayed in J-CHECK and the Notification System for the Manufacture (Import) Result, etc., of General Chemical Substances, etc., are shown below.



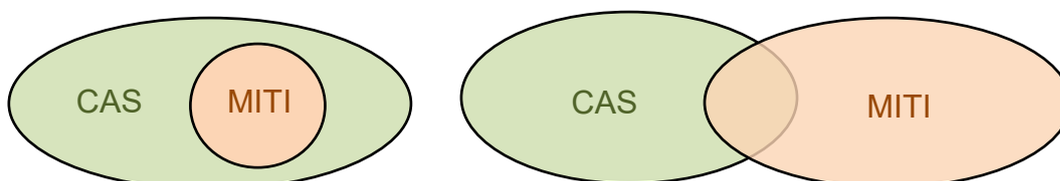
(1) Substances with CAS numbers perfectly match those indicated by MITI numbers



(2) Substances with CAS numbers are included in those indicated by MITI numbers



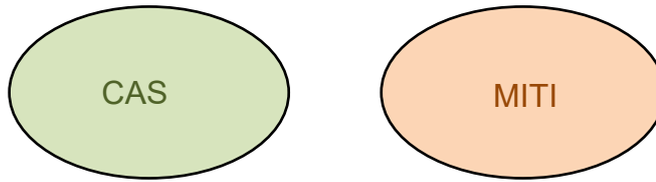
(3) Substances with CAS numbers match those indicated by MITI numbers if certain conditions are met
=> In J-CHECK, the conditions are written in the Remarks section of search results for some substances.



(4) Substances with CAS numbers do not match those indicated by MITI numbers

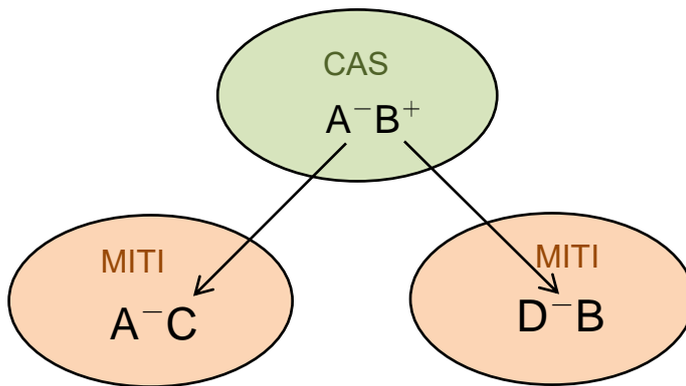
=> They are not included in J-CHECK.

=> In the notification system, the substances are marked with a circle in the Error column.



* Handling substances with multiple MITI numbers

Salt is displayed differently in J-CHECK and the notification system.



Examples of how the combinations of CAS numbers and MITI numbers are displayed differently

(1) A combination of CAS numbers and MITI numbers that exists in J-CHECK is not in the dictionary file.

-> If the correlation of a new combination can be confirmed in the Chemical Management Center in NITE, it will be posted in J-CHECK accordingly, but the dictionary file will not be updated and redistributed immediately, so there is a time lag. In such a case, use the information in J-CHECK.

(2) A combination that is marked as a priority assessment chemical substance in J-CHECK appears as a general chemical substance in the dictionary file.

-> Priority assessment chemical substances that are published in the Official Gazette are posted immediately in J-CHECK, but the dictionary file will not be updated and redistributed immediately, so there is a time lag. In such a case, use the information in J-CHECK.

(3) A combination of CAS numbers and MITI numbers that exists in the dictionary file is not in J-CHECK.

-> If there is a larger range of substances with CAS numbers than with names published in the Official Gazette, the combination is considered to be a match if certain conditions are met (e.g., components that are not within the range of MITI numbers are refined and separated to ensure that they remain within the range) (for those that fall under (3) above).

To determine whether such CAS substances are new chemical substances, check the range that can be obtained from both names, etc. (Once a substance has been checked and determined to match, the manufacture and import of the combination and the notification of general chemical substances, etc., can be submitted.)

Click the link below to view the dictionary file of the Notification System for the Manufacture (Import) Result, etc., of General Chemical Substances, etc.

https://www.nite.go.jp/chem/kasinn/ippan_todokede/jisyo01.html