Regarding the setting error when selecting SVHC not applicable in chemSHERPA data(AI) entry support tool for articles, Ver.2.09.00

Download users

2024.05.31 JAMP Secretariat

As announced in the release notes, in the tool ver. 2.09, the following two substances are now subject to SVHC applicability code input on the composition screen.

- ·CAS-No 12060-00-3 Lead titanium trioxide
- ·CAS-No 1327-53-3 Diarsenic trioxide; arsenic trioxide

In regards to this, when SVHC non-relevant ("Not-Relevant") is selected, it should be excluded from the composition \rightarrow compliance conversion, but we found that this setting was not made.

Currently, if these substances are contained at 0.1% or more per article, regardless of whether SVHC non-relevant ("Not-Relevant") is selected or not, the content judgment for the corresponding substance (below) in the compliance information will be "Entry Y".

IEC Report ID 00083 Lead titanium trioxide IEC Report ID 00002 Diarsenic trioxide

We apologize for the inconvenience, but if the substance is not SVHC-applicable, please manually change it to "N".

We will correct the automatic conversion in the next version.

Best regards.