Search functionality testing 4



C1: Checking the search by a code of the pollutant substance in the "Атмосфера" арр



Preconditions

The "Атмосфера" app is installed.

The "Атмосфера" app is opened.

Steps

Enter the valid code (1111)(only numbers, 1-9, 5 numbers max) into the "Поиск по коду" field.



Click on the "Поиск" button.

The searched pollutant substance is found, the "Выбранное загрязняющее вещество: 1111 МОНОИЗОПРОПИЛОВЫЙ ЭФИР ЭТИЛЕНГЛИКОЛЯ (ПРОПИЛЦЕЛЛОЗОЛЬВ)" message is shown.



C2: Checking the key word search of pollutant substance with a valid data in the "Атмосфера" app

Туре	Priority	Estimate	References
Type Functional	High	None	None
Automation Type None			
None			

Preconditions

The "Атмосфера" app is installed. The "Атмосфера" app is opened.

Steps

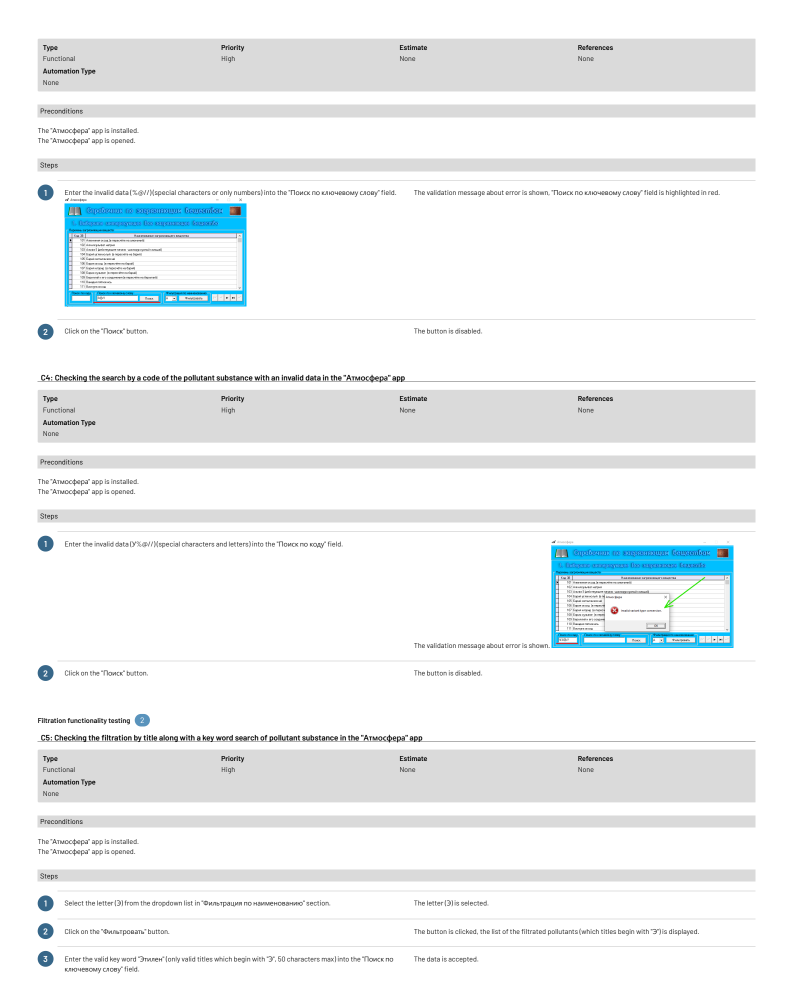
Enter the valid key word "Алюминия оксид" (only letters, a-Я, 50 characters max) into the "Поиск по ключевому слову" field.



Click on the "Поиск" button.

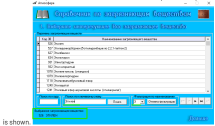
The searched pollutant substance is found, the "Выбранное загрязняющее вещество: 101 АЛЮМИНИЯ ОКСИД (В ПЕРЕСЧЁТЕ НА АЛЮМИНИЙ)" message is shown.







The searched pollutant substance is found, the "Выбранное загрязняющее вещество: 526 Этилен" message



 $_C6: Checking \ the \ filtration \ by \ invalid \ title \ of \ pollutant \ substance \ in \ the \ "A\tau мосфера" \ app$

Туре	Priority	Estimate	References
Functional	High	None	None
Automation Type			
Type Functional Automation Type None			
Preconditions			

The "Атмосфера" app is installed. The "Атмосфера" app is opened.

Steps

Select the letter (Ю) from the dropdown list in "Фильтрация по наименованию" section.

The letter (Ю) is disabled.

2 Click on the "Фильтровать" button.

The button is disabled, The "Несуществующее название вещества!" message is displayed.