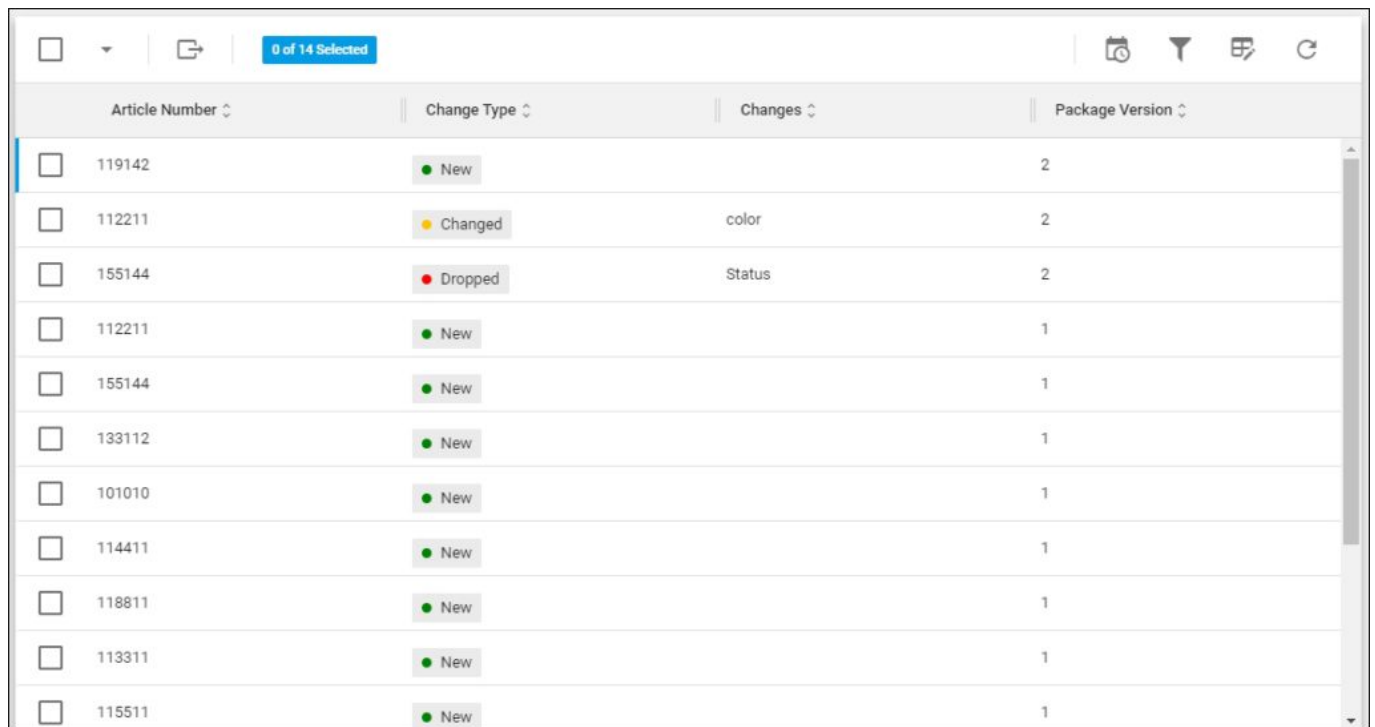


Change logs

Through this page, you can view all the changes done on article information and in which package, such as changes to article details and attribute values. These changes are tracked only if “Change Log” flag is activated for that selected catalog.

Select the catalog you want then click **Change Logs** from the left side menu, the following page appears:



The screenshot shows a table with the following columns: Article Number, Change Type, Changes, and Package Version. The table contains 11 rows of data. The first row has an empty checkbox, article number 119142, a 'New' change type (green dot), and package version 2. The second row has an empty checkbox, article number 112211, a 'Changed' change type (yellow dot), the change 'color', and package version 2. The third row has an empty checkbox, article number 155144, a 'Dropped' change type (red dot), the change 'Status', and package version 2. The remaining rows have empty checkboxes, article numbers 112211, 155144, 133112, 101010, 114411, 118811, 113311, and 115511, all with 'New' change types (green dots) and package versions 1 or 2. The table interface includes a top bar with a selection count '0 of 14 Selected', a search icon, and a refresh icon. The table has a vertical scrollbar on the right side.

Article Number	Change Type	Changes	Package Version
<input type="checkbox"/> 119142	New		2
<input type="checkbox"/> 112211	Changed	color	2
<input type="checkbox"/> 155144	Dropped	Status	2
<input type="checkbox"/> 112211	New		1
<input type="checkbox"/> 155144	New		1
<input type="checkbox"/> 133112	New		1
<input type="checkbox"/> 101010	New		1
<input type="checkbox"/> 114411	New		1
<input type="checkbox"/> 118811	New		1
<input type="checkbox"/> 113311	New		1
<input type="checkbox"/> 115511	New		1

Changes done on articles are listed. For each one the article number, change type and package version are listed.

If the article is changed or dropped, you can click its records to view the change details as shown below:

Artcile 8 ×		
Field	Old Value	New Value
color	Blue	White

The window displays the field that was changed along with the old and new values.