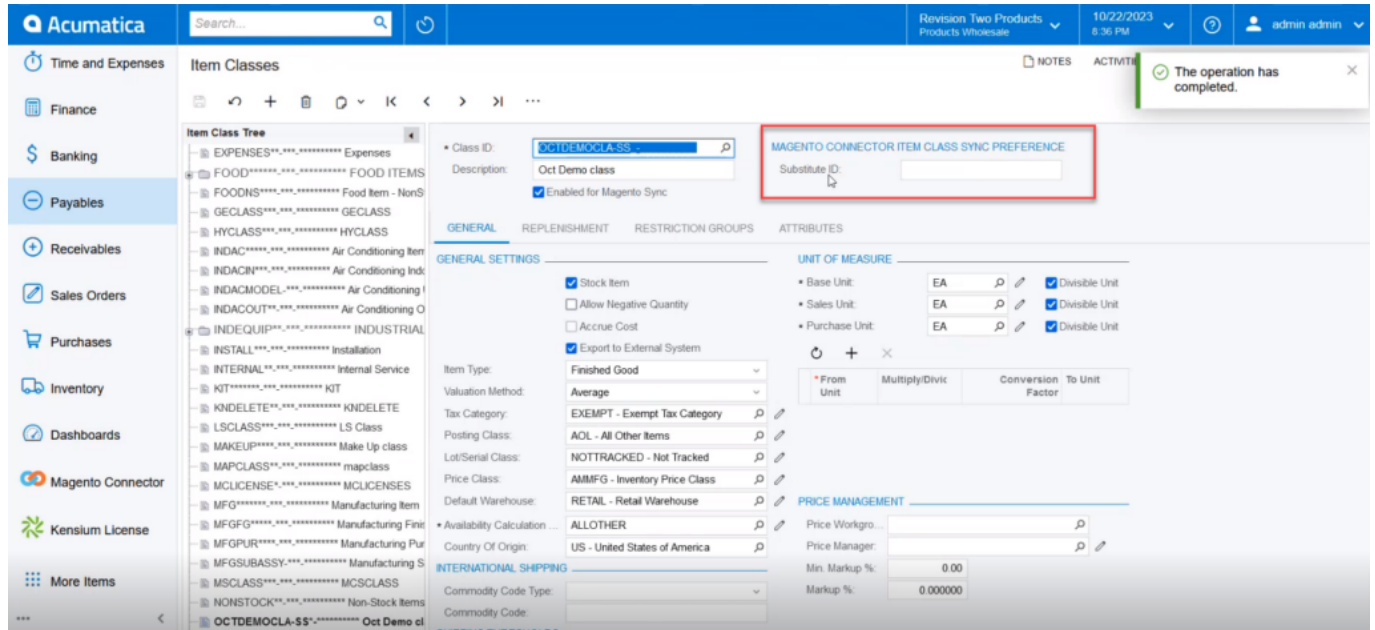


# Substitute ID in Item Class

Substitute ID is very useful when you already have a similar attribute in Magento then you can map one ID with the substitute ID in the Item Class.



The screenshot shows the Acumatica interface for configuring an Item Class. The left sidebar lists various modules like Time and Expenses, Finance, Banking, Payables, Receivables, Sales Orders, Purchases, Inventory, Dashboards, Magento Connector, and Kensium License. The main area displays the 'Item Class Tree' on the left and the configuration details for 'OCTDEMOCLASS' on the right. The configuration is divided into several tabs: GENERAL, REPLENISHMENT, RESTRICTION GROUPS, and ATTRIBUTES. The 'GENERAL' tab is active, showing 'GENERAL SETTINGS' and 'UNIT OF MEASURE'. The 'MAGENTO CONNECTOR ITEM CLASS SYNC PREFERENCE' section is highlighted with a red box, indicating the 'Substitute ID' field. The 'UNIT OF MEASURE' section shows 'Base Unit' as 'EA' and 'Divisible Unit' as 'EA'. The 'PRICE MANAGEMENT' section shows 'Price Workgroup' as 'Price Manager' and 'Markup %' as '0.000000'.

Substitute ID in MC item class sync preferences

In Magento, you will be able to view the Substitute ID.

Here the product created as OCTDEMO Class will create a product in Magento with the substitute item class. Substitute ID will help you to identify the Item class ID.