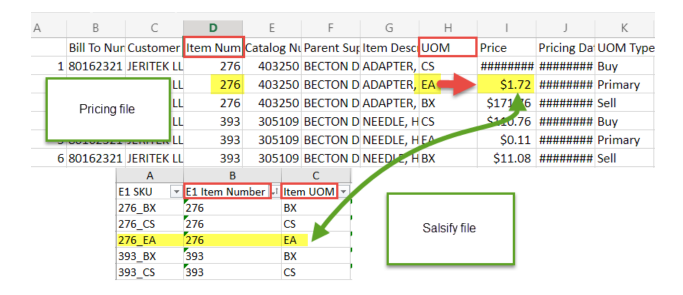
Products from Salsify feed:

The customer should have a template to import/export data to/from the store. They then will have to map selected properties from our file to what the options/formats are available in the template. Each lower leaf category has attributes specific to those items. So, it might be easier to focus on priority categories they are wanting to add separately. For example, some categories are not going to have a size or color (which was showing in the screen shot for item 228449). A VLOOKUP to populate the template might be the best way to add our data prior to import. They should also be able to include pricing to the template in this same manner.

PRICING FILE:

- If they are able to import the Pricing file try adding a new column named E1 SKU, then concatenate the values in columns D & H to produce a unique sku (make sure and add the _ to the formula, it will look like column A in the Salsify file). Import the desired columns/values into the store.
- If they are going to import the Salsify file a vlookup is probably the easiest way transfer the Price values. Create a new column named Price, then use the new E1 SKU column created in the Pricing file to bring over the Price value specific to each sku.



Questions:

Why are the image names different in the zipfile than they are in the Spreadsheet?

Salsify hosts the images on their servers and provide a URL to access the images. They also have a caching process that refreshes the URL's every 30 days, so if you don't want to import them weekly, you do have the option to download the images to your local machine.

That leads to the .zip file option you exported from the Digital Catalog. It contains a manifest file (actually two – a csv and xlsx version) that references the specific McKesson Item and UOM for cross reference.

The Salsify file contains E1 SKU which is created by concatenating the McK Item No and the Item UOM.

(You will either have to remove the underscore from E1 SKU of the Salsify file or add one to the product id in the manifest file to match each other for VLOOKUP)

The **property id** in the manifest file lists the available images for that SKU. The **Primary Image** is what is shown on McKesson's SupplyManager.

Also notice that the images are the same for the BG and CS. This is true for all UOM's in that the **asset file name** is actually tied the McK Item No

