

Rental Products and Assets

Last Modified on 07/02/2023 5:07 pm EST

```
SELECT G.group_code                AS [Product Group],
       G.group_descv6              AS [Group Description],
       IM.category                  AS [Product Category],
       C.cat_descv6                 AS [Category Description],
       IM.subcategory               AS [Product Sub Category],
       C1.cat_descv6                AS [Sub-category Description],
       IM.product_code              AS [Product Code],
       IM.on_hand                   AS [Quantity Owned],
       IM.descriptionv6             AS [Product Description],
       IM.printeddesc               AS [Printed Description],
       R.rate_1st_day               AS [Rate1st Day],
       R.rate_week                  AS [Rate Week],
       IM.unit_volume               AS [Unit Volume],
       IM.unit_weight               AS [Unit Weight],
       IM.rlength                   AS [Unit Length],
       IM.rwidth                    AS [Unit Width],
       IM.rheight                   AS [Unit Height],
       Im.zcolor                    AS [Color],
       IM.countryoforigin           AS [Country of Origin],
       IM.cost_price                 AS [Cost price],
       IM.retail_price              AS [Retail Price],
       IM.wholesale_price           AS [Wholesale Price],
       IM.trade_price               AS [Trade Price],
       IM.cost_price                AS [Cost Price],
       IM.retail_price              AS [Retail Price],
       IM.asset_track               AS [Asset Track],
       IM.nontrackedbarcode         AS [Non Tracked Barcode],
       IM.mfctpartnumber            AS [Part Number],
       IM.zmodelno                  AS [Product Model Number],
       IM.binlocation               AS [Product Bin Location],
       A.asset_code                  AS [Bar Code Number*],
       A.serial_no                  AS [Serial Number*],
       A.modelnumber                AS [Model Number*],
       a.vendorv8                   AS [Vendor *],
       Cast(R.rate_1st_day AS DECIMAL(12, 2)) AS [Rate1st Day],
       Cast(R.rate_week AS DECIMAL(12, 2))   AS [Rate Week],
       Cast(R.rate_long_term AS DECIMAL(12, 2)) AS [Rate Long Term],
       Cast(R.replacementvalue AS DECIMAL(12, 2)) AS [Replacement Value]
FROM   dbo.tblinvm AS IM
       LEFT OUTER JOIN dbo.tblgroup AS G
           ON G.group_code = IM.groupfld
       LEFT OUTER JOIN dbo.tblcategory AS C
           ON C.category_code = IM.category
       LEFT OUTER JOIN dbo.tblcategory AS C1
           ON C1.category_code = IM.subcategory
       LEFT OUTER JOIN dbo.tblratetbl AS R
           ON R.productcode = IM.product_code
```

```
        AND R.tableno = 0
LEFT OUTER JOIN dbo.tblasst01 AS A
        ON A.product_code = IM.product_code
WHERE ( IM.product_type_v41 = 0 )
ORDER BY [product group],
        [product category],
        [product code]
```