

Dancik Open-WebService Reference

Function ID/Path : /inventory/getPreReceipts

This function retrieves the pre-receipt inventory data.

Inputs :

Variable	Type	Req?	Description
inReceiptNumber	string(6)	Y	Receipt Number
inLineNumber	string(4)	Y	Receipt Line Number
inUOM	string(2)	Y	Current UOM
inItem16	string(16)	Y	Item Number

Example (XML) :

```
<dancik-api-request>
  <inReceiptNumber> XXX </inReceiptNumber>
  <inLineNumber> XXX </inLineNumber>
  <inUOM> XXX </inUOM>
  <inItem16> XXX </inItem16>
</dancik-api-request>
```

Example (JSON) :

```
{
  "inReceiptNumber": " XXX ",
  "inLineNumber": " XXX ",
  "inUOM": " XXX ",
  "inItem16": " XXX "
}
```

Outputs :

Layout name : records

Variable	Type	Description
serial_number		Serial Number
lot_number		Lot Number
shade		Item Shade
warehouse		Warehouse
received_date		Receive Date
po_number		Purchase Order Number
quantity_available		Quantity Available
unit_of_measure		Native Unit of Measure
filled_status		Filled Status
UOM_Table		UOM and converted quantities table

Example (XML) :

```
<dancik-api-response>
  <records>
    <serial_number> XXX </serial_number>
    <lot_number> XXX </lot_number>
    <shade> XXX </shade>
    <warehouse> XXX </warehouse>
    <received_date> XXX </received_date>
    <po_number> XXX </po_number>
    <quantity_available> XXX </quantity_available>
    <unit_of_measure> XXX </unit_of_measure>
    <filled_status> XXX </filled_status>
    <UOM_Table> XXX </UOM_Table>
  </records>
</dancik-api-response>
```

Example (JSON) :

```
{
  "records": {
    "serial_number": " XXX ",
    "lot_number": " XXX ",
    "shade": " XXX ",
    "warehouse": " XXX ",
    "received_date": " XXX ",
    "po_number": " XXX ",
    "quantity_available": " XXX ",
    "unit_of_measure": " XXX ",
    "filled_status": " XXX ",
    "UOM_Table": " XXX "
  }
}
```

Dancik Open-WebService Reference

Function ID/Path : /inventory/getPreReceipts

This function retrieves the pre-receipt inventory data.

History :

Date	Description
03/24/2015	New Call