

Micros Supply Chain myCreations

Release Notes

Release 1.9.0.22

August 2016

Note: The rebranding for the latest version of this documentation set is in development as part of post MICROS acquisition activities. References to former MICROS product names may exist throughout the existing documentation set.

This document highlights the major changes and fixes for Release 1.9.0.22 of Micros Supply Chain myCreations.

Overview

Micros Supply Chain myCreations is an integrated suite of applications designed to meet all aspects of sourcing, developing, and protecting retailer brands. The suite provides solutions for product development, compliance, quality, and traceability. It is designed specifically for retail, food service, and manufacturing businesses to develop and protect their brands, manage their suppliers, and ensure full end-to-end product lifecycle management.

The suite is composed of the following applications:

- myLibrary - enables the issue, receipt, and acceptance of policies, guidelines, and key working documents.
- myProduct - supports the development of products and production specifications.
- myProject - supports the development of project briefs, plans, and workflow management.
- mySupplier - enables the identification, selection, and approval of suppliers.

Post Release Tasks

There are no specific post release tasks that need to be done as part of this release.

Fixed Issues

The following tables list issues fixed in this release:

Table 1 Alert Fixed Issues

Defect Number	Description
TRUNKONEEIGHT-502	A batch job is now able to deal with larger volumes of responses when a user has initiated an extract of responses for an alert that has been sent out to a large number of suppliers and sites.
TRUNKONEEIGHT-504 Tesseract Ref 113719 Ref 23258669	The system no longer produces an error when extracting responses for an alert where a site has responded that has subsequently been delisted.

Table 2 myProduct Fixed Issues

Defect Number	Description
TRUNKONEEIGHT-503 Tesseract Ref 115078 Ref 23540822	A fix is applied to prevent a specification with no active site being progressed to Collaborative Draft.
TRUNKONEEIGHT-505 Tesseract Ref 114964 Ref 23555593	Within FOOD specifications, the system no longer becomes unresponsive when validating a recipe where a recipe row uses the same reference in both Column 1 (Compound) and Column 2 (Constituent).
TRUNKONEEIGHT-507 Tesseract Ref 114526 Ref 23555553	Within FOOD specifications, the system no longer times out when selecting the Calculate button within a recipe section of a specification that has many comment rows.
TRUNKONEEIGHT-508 Tesseract Ref 115142 Ref 23584690	Within CNF specifications, the system no longer clears the first row in error from the Formulations tab, Paper and Wood Details tab, or Fabrics tab if the Clear option is used within the Specification Component Type selector.
TRUNKONEEIGHT-509 Tesseract Ref 115390 Ref 23584330	The filename of the Pack Copy file is now restricted to 254 characters so that the system no longer produces an error when setting a specification to Pack Copy Sent where the product name and site name are very long.
TRUNKONEEIGHT-510 Ref 23320843	Within FOOD specifications, the system now shows selections for Claims & Statements in the same order as they appear on the screen.
TRUNKONEEIGHT-511 Tesseract Ref 112639 Ref 23131199	To cater to different mail clients, improvements are made to the way attachments are added to emails.
TRUNKONEEIGHT-512 Tesseract Ref 115215 Ref 23561436	Improvements are made to Product Record uploads, using a spreadsheet, to handle spreadsheets that may contain new lines or carriage returns within them.
TRUNKONEEIGHT-514 Ref 23632151	The system now removes any control characters that may have been entered into the Certification field within the Packaging section of a specification.
TRUNKONEEIGHT-515 Ref 24008284	The Products Covered tabled now remains visible in all sections for any multi-variant specifications that have more than one of each section.
TRUNKONEEIGHT-516 Ref 23304705	For CNF specifications, the system now correctly displays the E-Mark Required response as Yes or No when previewing Pack Copy or within the Pack Copy file itself.

Table 2 (Cont.) myProduct Fixed Issues

Defect Number	Description
TRUNKONEEIGHT-517 Ref 23304770	For CNF specifications, the system now correctly displays the Specified Boards & Inks response as Yes or No when previewing Pack Copy or within the Pack Copy file itself.
TRUNKONEEIGHT-518 Ref 23304750	For CNF specifications, the system now correctly deals with the setting of the Supplier Code on Pack and Site Code on Pack fields when previewing Pack Copy or within the Pack Copy file itself.
TRUNKONEEIGHT-520 Ref 24009716	For FNF specifications, the system now correctly displays the E-Mark Required response as Yes or No when previewing Pack Copy or within the Pack Copy file itself.
TRUNKONEEIGHT-521 Ref 24009745	For FNF specifications, the system now correctly displays the Specified Boards & Inks response as Yes or No when previewing Pack Copy or within the Pack Copy file itself.
TRUNKONEEIGHT-522 Ref 23754876	For FNF specifications, the system now correctly deals with the setting of Supplier Code on Pack and Site Code on Pack fields when previewing Pack Copy or within the Pack Copy file itself.
TRUNKONEEIGHT-523 Ref 23228296	The system now retains Oven Instructions within a Food Pack Copy file if the Pack Copy file is opened and then saved as a Microsoft Word docx file.
TRUNKONEEIGHT-525 Tesseract Ref 117051 Ref 24346172	The Pack Copy now correctly displays allergens in bold when bold ingredient text has been pasted into the On-Pack Ingredients List.
TRUNKONENINE-135 Tesseract Ref 112866 Ref 23190875	When editing a specification, background changes to project activities no longer cause the specification to refresh. This then prevents unsaved details entered on the screen for that specification from being lost.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Copyright © 2016, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Value-Added Reseller (VAR) Language

Oracle Retail VAR Applications

The following restrictions and provisions only apply to the programs referred to in this section and licensed to you. You acknowledge that the programs may contain third party software (VAR applications) licensed to Oracle. Depending upon your product and its version number, the VAR applications may include:

(i) the **MicroStrategy** Components developed and licensed by MicroStrategy Services Corporation (MicroStrategy) of McLean, Virginia to Oracle and imbedded in the MicroStrategy for Oracle Retail Data Warehouse and MicroStrategy for Oracle Retail Planning & Optimization applications.

(ii) the **Wavelink** component developed and licensed by Wavelink Corporation (Wavelink) of Kirkland, Washington, to Oracle and imbedded in Oracle Retail Mobile Store Inventory Management.

(iii) the software component known as **Access Via™** licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.

(iv) the software component known as **Adobe Flex™** licensed by Adobe Systems Incorporated of San Jose, California, and imbedded in Oracle Retail Promotion Planning & Optimization application.

You acknowledge and confirm that Oracle grants you use of only the object code of the VAR Applications. Oracle will not deliver source code to the VAR Applications to you. Notwithstanding any other term or condition of the agreement and this ordering document, you shall not cause or permit alteration of any VAR Applications. For purposes of this section, "alteration" refers to all alterations, translations, upgrades, enhancements, customizations or modifications of all or any portion of the VAR Applications including all reconfigurations, reassembly or reverse assembly, re-engineering or reverse engineering and recompilations or reverse compilations of the VAR Applications or any derivatives of the VAR Applications. You acknowledge that it shall be a breach of the agreement to utilize the relationship, and/or confidential information of the VAR Applications for purposes of competitive discovery.

The VAR Applications contain trade secrets of Oracle and Oracle's licensors and Customer shall not attempt, cause, or permit the alteration, decompilation, reverse engineering, disassembly or other reduction of the VAR Applications to a human perceivable form. Oracle reserves the right to replace, with functional equivalent software, any of the VAR Applications in future releases of the applicable program.