



An Oracle White Paper  
April 2012  
Introduced in Release 6.0  
E29328-01

# Sourcing Approvals as First-Level Objects in SCRM



## Overview

Applications: SCRM

Focus Area: Sourcing approvals

Sourcing Approvals are now first level objects in SCRM. This will allow you to search for spec related and non spec related sourcing approvals. In addition it is now possible to search for custom data related to a sourcing approval.

## The Basics

We have added a navigation panel and entity query tool (EQT) search for sourcing approvals.

Spec #	Spec Name	Spec Equivalent	Type	Receiving Facility	Sourcing Facility	Status	Supplier Item #
5083958-001	mj packaging		Distributor, Licensees	Dallas DC, Auburn Heights Plant, Angus Facility	vXX SCRM Test facility	Draft	2222
5084869-001	mj pack mat		Distributor, Licensees	Dallas DC, Auburn Heights Plant, Angus Facility	vXX SCRM Test facility	Draft	2222

Figure 1. Left navigation and search page

Core field search criteria include:

- Specification
- Specification Equivalent
- Company
- Receiving Facility
- Status
- Class
- Description
- Protocol ID
- QA Assigned
- SC Assigned

- Sourcing Facility
- Sourcing Type
- Specification Taxonomy
- Supplier Item #
- Supplier Signed Spec

In addition, users are able to search sourcing approvals based on extended attributes and custom sections that exist on the sourcing approvals.



Sourcing Approvals as First-Level Objects in  
SCRM

March 2012

Oracle Corporation  
World Headquarters  
500 Oracle Parkway  
Redwood Shores, CA 94065  
U.S.A.

Worldwide Inquiries:  
Phone: +1.650.506.7000  
Fax: +1.650.506.7200

[oracle.com](http://oracle.com)



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2012, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

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

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. 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. UNIX is a registered trademark licensed through X/Open Company, Ltd. 1010

**Hardware and Software, Engineered to Work Together**

This page is blank.