



Feature at a Glance

Default 100% AML Split for Parts With One AML Supplier

Content Owner: Badrinath Waiker, SAP Ariba
Target GA: May, 2019

CONFIDENTIAL

Feature at a Glance

Ease of implementation

Geographic relevance



Low touch / simple



Global

Introducing: Default 100% AML Split for Parts With One AML Supplier

Customer challenge

Tedious & time consuming efforts for users to manually identify parts with missing 100% splits when there is just one AML supplier.

Meet that challenge with SAP Ariba

- The feature brings about the ability to automatically identify parts with missing splits and default 100% AML split for parts with just one AML supplier.
- The users can however override the default value.

Experience key benefits

Enhanced processing with effective and automated way to manage AML splits.

Solution area

SAP Ariba Strategic Sourcing Suite with enabled product sourcing

Implementation information

To have this feature enabled, please have your Designated Support Contact (DSC) submit a **Service Request (SR)**.

Prerequisites and Limitations

Product Sourcing should be enabled and the users should have required permission to edit the AML splits.

Feature at a Glance

Introducing: Default 100% AML Split for Parts With One AML Supplier

Detailed feature information

Once the feature is enabled, all the parts with one AML supplier would have AML splits updated to 100%

Company Logo

Go To Dashboard

Search

Print

Help

Badrinath Walker

AribaforDirectSM

HOME

SOURCING

PRODUCT SOURCING

MORE...

Recent

Manage

Create

< Item Information

Selected Materials (3)

Material ID
000000000050066026

Material Name
12v DC Motor

Programs
Facelift versions

Contract MFR
Ariba SM

Supplier
All Suppliers

Costing Level
☒

Pricing / Splits

Assignment Info

RFx terms

Period	SK Sheet Metal		
	Lead time (in days)	Estimated lead time (in days)	
	Estimated price	Contracted price	Split %
Mar 19	24.6		100
Apr 19	24.6		100
May 19	24.6		100
Jun 19	24.6		100
Jul 19	24.6		100
Aug 19	24.6		100

- AML splits defaulted to 100%
- The field is still editable for manual overrides