

August 16, 2019

# Labels

Version: IMDS Release 10.0

INTERNATIONAL  
MATERIAL DATA  
SYSTEM

# Find Committee Examples

The screenshot shows the 'Semicomponent Search' interface in the MATERIAL DATA SYSTEM. The 'Semicomponent Search' tab is active. The search criteria include: Article Name: \*label, ID: (empty), Current versions: (dropdown), Supplier: IMDS-Committee, and Date range: from 01/22/2016 to 02/22/2016. The 'Supplier MDSs, Own MDSs/Modules' section has 'published MDSs' checked. A table below shows a single result: IMDS-Committee with Company-/Org.-ID 423. Callouts point to the 'Semicomponent Search' tab, the '\*label' search term, the 'IMDS-Committee' supplier, and the 'published MDSs' checkbox.

**Published MDSs**

**Search on Semicomponent tab**

**„\*label“ in the article name field**

**By IMDS-Committee**

Supplier	Company- / Org.-ID
IMDS-Committee	423











# Committee Label Examples

## Results – Different standard labels with

Basic Foil, Resin, Screen printing ink

Weight usage of label

You need to know your label to know which one to use

Type	Article Name	Item- /Mat.-No. 	ID / Version	Supplier
	Al-Label/Al-Etikett	10-25 mg/cm <sup>2</sup> / mean 15 mg/cm <sup>2</sup>	14085529 / 4	IMDS-Committee
	PAK-Label/PAK-Etikett	4-30 mg/cm <sup>2</sup> / mean 20 mg/cm <sup>2</sup>	14085985 / 3	IMDS-Committee
	Paper-Label/Papier-Etikett	10-45 mg/cm <sup>2</sup> / mean 25 mg/cm <sup>2</sup>	14085597 / 3	IMDS-Committee
	PC-Label/PC-Etikett	10-40 mg/cm <sup>2</sup> / mean 20 mg/cm <sup>2</sup>	14086007 / 3	IMDS-Committee
	PE-Label/PE-Etikett	3-20 mg/cm <sup>2</sup> / mean 10 mg/cm <sup>2</sup>	14085882 / 4	IMDS-Committee
	PET-Label/PET-Etikett	5-30 mg/cm <sup>2</sup> / mean 15 mg/cm <sup>2</sup>	14085118 / 5	IMDS-Committee
	PP-Label/PP-Etikett	3-20 mg/cm <sup>2</sup> / mean 10 mg/cm <sup>2</sup>	14085749 / 3	IMDS-Committee
	PUR-Label/PUR-Etikett	5-30 mg/cm <sup>2</sup> / mean 15 mg/cm <sup>2</sup>	14085940 / 3	IMDS-Committee
	PVC-Label/PVC-Etikett	7-35 mg/cm <sup>2</sup> / mean 20 mg/cm <sup>2</sup>	14085911 / 3	IMDS-Committee

# Committee Label Examples

## Example: PVC-Label with

Resin (Acrylic resin)

PVC-foil

Screen printing ink

Weight of label  
(range and mean value)

The screenshot displays a software interface for semicomponent search. The main window is titled 'Semicomponent Search' and has tabs for 'Ingredients' and 'Supplier Data'. The search results are expanded to show a tree structure for 'PVC-Label/PVC-Etikett'. The tree includes three main categories: '40.0 - 50.0% Acrylic resin for labels', 'Rest 53.5% PVC-foil for labels', and '1.0 - 2.0% screen printing ink/pad printing ink (cured)'. Each category has a 'Rest' value and a list of sub-ingredients with their respective percentages. A details panel on the right side of the interface shows information for the selected semicomponent. The details panel is titled 'Details' and has a section for 'Common Information'. The information includes: Type: Semicomponent (published MDS), ID / Version: 14085911 / 3, Node ID: 73088588, Node count: 11, MDS Supplier: IMDS-Committee, Article Name: PVC-Label/PVC-Etikett, Item- /Mat.-No: 7-35 mg/cm<sup>2</sup> / mean 20 mg/cm<sup>2</sup>, and Preliminary MDS: No. There are also sections for 'Dates' and 'Amounts and Weights'. The 'Dates' section shows 'Create Date 4/2/2009' and 'Check/Release Date 4/2/2009'. The 'Amounts and Weights' section shows 'Specific weight -'. A black callout box with white text is overlaid on the right side of the screenshot, stating: 'If your label does not match this, you cannot use the semi-component.' An arrow points from the text 'Weight of label (range and mean value)' to the 'Item- /Mat.-No' field in the details panel.

Common Information	
Type	Semicomponent (published MDS)
ID / Version	14085911 / 3
Node ID	73088588
Node count	11
MDS Supplier	IMDS-Committee
Article Name	PVC-Label/PVC-Etikett
Item- /Mat.-No	7-35 mg/cm <sup>2</sup> / mean 20 mg/cm <sup>2</sup>
Preliminary MDS	No

Dates	
Create Date	4/2/2009
Check/Release Date	4/2/2009

Amounts and Weights	
Specific weight	-

If your label does not match this, you cannot use the semi-component.