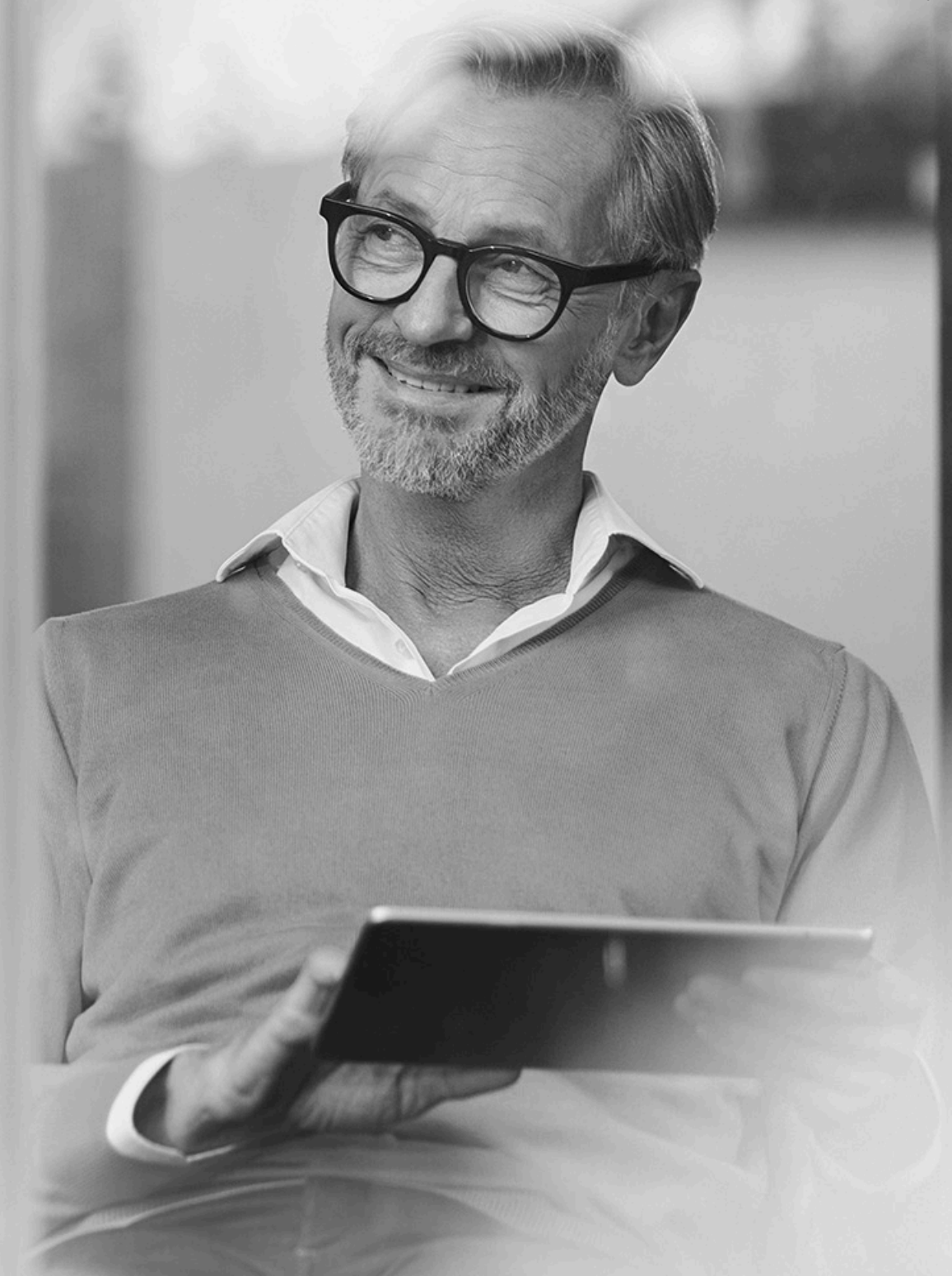


# How to Find Recommendation IMDS019 MDSs

Version: IMDS Release 12.2

INTERNATIONAL  
MATERIAL DATA  
SYSTEM



# Finding Recommendation IMDS019 MDSs I

Please choose the Semicomponent Search tab because all Recommendation IMDS019 MDSs are semi-components. You need to tick the box “**published MDSs**” in order to return MDSs which have been published.

For the list of Recommendation IMDS019 MDSs, you need to “Enable search by supplier” for MDSs by the supplier company “**ZVEI-Rec019**”. This is usually the default value in the list.

The screenshot displays the 'Semicomponent Search' interface in the NEXT MODEL OFFICE application. The search criteria are as follows:

- Name, ID, Version, Date:**
  - Article Name: [Empty]
  - Item- /Mat.-No.: [Empty]
  - ID: [Empty] | Current versions [Dropdown]
  - Preliminary MDS: [Dropdown]
  - Date:  published /  accepted /  internally released /  created
  - from: 04/05/2020 | to: 05/05/2020
  - Regulation Request:  Received request for regulation update
  - from: 04/05/2020 | to: 05/05/2020
- Supplier MDSs, Own MDSs/Modules:**
  - accepted MDSs |  published MDSs |  own MDSs |  own Modules
  - Enable search by supplier
  - Supplier table:

Supplier	Company- / Org.-ID
ZVEI-Rec019	102677
  - last edited by me
  - Assigned Org Unit: [Dropdown]
  - Assigned Contact: [Dropdown]
  - obsolete

# Finding Recommendation IMDS019 MDSs II

In the list, there are 22 results.

These are the MDSs which will be deactivated together with IMDS Release 13.0 (planned for March 10<sup>th</sup>, 2021).

Type	Article Name	Item- /Mat.-No.	ID / Version	Supplier
	Hybrid-LTCC-ceramic(0%Pb)	-	138518377 / 2	ZVEI-Rec019
	Hybrid-LTCC-ceramic(1%Pb)	-	138518445 / 2	ZVEI-Rec019
	Hybrid-LTCC-ceramic(5%Pb)	-	138518457 / 2	ZVEI-Rec019
	Hybrid-St (e.g. for sensor applications)	-	138518472 / 2	ZVEI-Rec019
	Hybrid-St-Cu (e.g. for power applications)	-	138518502 / 2	ZVEI-Rec019
	PCB-Capacitor surface (8c)	-	138470815 / 1	ZVEI-Rec019
	PCB-Ceramic capacitors <125 V AC, <250 V DC (10c), High Component Load	-	164373810 / 5	ZVEI-Rec019
	PCB-Ceramic capacitors<125 V AC, <250 V DC (10c), Standard	-	164373451 / 4	ZVEI-Rec019
	PCB-Compliant pin surface (8f)	-	141147808 / 2	ZVEI-Rec019
	PCB-Component surface with Lead (8a)	-	138438130 / 1	ZVEI-Rec019
	PCB-Flip Chip (8g)	-	141147978 / 2	ZVEI-Rec019
	PCB-High Component Load	-	137422285 / 6	ZVEI-Rec019
	PCB-High Component Load without Leaded Ceramics	-	164375805 / 3	ZVEI-Rec019
	PCB-High Temp solder (8e)	-	138511816 / 1	ZVEI-Rec019
	PCB-Power Heat sink (8h)	-	141148068 / 2	ZVEI-Rec019
	PCB-PZT ceramics for IC's (10b)	-	164373158 / 4	ZVEI-Rec019
	PCB-Solder S-Sn63Pb37	-	141149865 / 1	ZVEI-Rec019
	PCB-Solder S-Sn96Ag3Cu1(Sn96,5Ag3Cu0.5)	-	138438221 / 1	ZVEI-Rec019
	PCB-Standard	-	137422066 / 7	ZVEI-Rec019
	PCB-Standard without Leaded Ceramics	-	161333793 / 3	ZVEI-Rec019
	PCB-Temperature compensating C's for ultrasonic systems (10d), High Comp Load	-	164374808 / 3	ZVEI-Rec019
	PCB-Temperature compensating C's for ultrasonic systems (10d), Standard	-	164374558 / 3	ZVEI-Rec019

Rows Selected 1