OUR MATERIAL LIBRARY BUNDLES*	BASIC	PRO	
imat Database Integration Registration of your innovative material's key features in our global database for OEMs and Tier-1 suppliers	х	x	
Material Showroom Bundle Product presentation in our global showrooms, on high quality sample boards		x	
Testing Bundle Five of the automotive sector's most important testing methods**		x	
Scanning Bundle 3D surfacing scanning and visualization		x	Only
PRICE	free	1.490 €***	fter 12 mont

* See our terms and conditions on www.imat-uve.de

** Including VDA 278, VDA 270, DIN 75201, FMVSS 302, surface wear test (DIN EN ISO 12947-2 or VDA 230-211 or DIN 53109 Taber)

*** Price per material. The material will be presented in our showrooms for 12 months. Afterwards, showroom presentation is available for a discounted price of 490 €/year.



imat-uve gmbh

Monforts Quartier 31, Schwalmstrasse 301 41238 Mönchengladbach, Germany

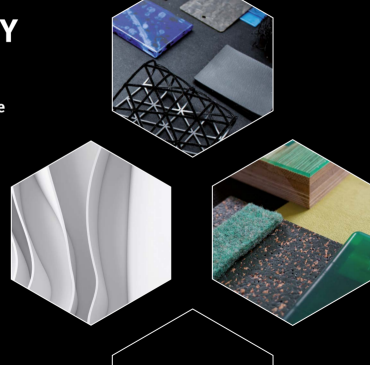
Phone +49 (0) 2161 68 65 610 **Mail** material@imat-uve.de





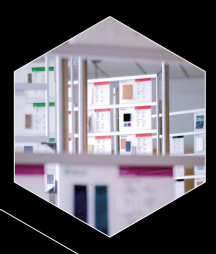
MATERIAL LIBRARY SERVICES

Get your material ready for the future



GET YOUR MATERIAL READY FOR THE FUTURE!

Upcoming trends in the automotive sector lead to a shift in the usage of materials. The integration of mobility into our future living will change the requirements for interior materials more than ever. With more than three decades of material experience and global OEM approval, imat makes sure your product receives the attention it deserves to develop its full potential.



WE PRESENT YOUR MATERIAL

in our global showrooms, simultaneously in Germany, China and the U.S.

Material showroom bundle:

- Displaying your product on high quality sample-boards containing its key characteristics
- Storing your material data in the imat database, available for OEMs and Tier-1 suppliers

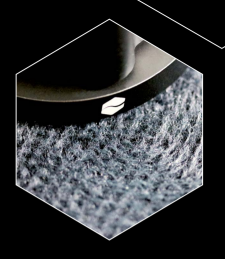


WE TEST YOUR MATERIAL

in our certified laboratories against the industry's most important testing standards.

Testing bundle for automotive interior:

- Emissions (VDA 278, VDA 270, DIN 75201)
- Flame-resistance (FMVSS 302)
- Surface wear test (DIN EN ISO 12947-2 or VDA 230-211 or DIN 53109 Taber)
- Including official certificates



WE DIGITALIZE YOUR MATERIAL

on high precision surface scanners for usage in VR-environments and photorealistic renderings.

Scanning bundle:

- 3D surface scanning
- Visualization of your material on an automotive interior module
- Available in all major file formats in high resolution

