



# Lab-Approval global-WEB Method Class "A"

for

**KIMW Prüf- und Analyse GmbH**

Karolinenstraße 8; 58507 Lüdenscheid  
Germany

**Period of validity 2016 – 2019**

**> Methods see detail appendix (1 page/s)**

Approval based on accreditation according to  
DIN EN ISO / IEC 17025 : 2005,  
a self- + on-site assessment according to  
VDA 250 Part A  
and successful tests accepted through Daimler.

The status of internal requalification and results of external round-robin test , must send every year to Daimler AG (global.wEb@daimler.com). The laboratory must immediately report any serious process change to the approver. Tests by subcontracted laboratory are in the responsibility of certificate holder. Company and location must be listed in the report.

Daimler AG

  
Dr. Rolf Specht  
Senior Manager  
PWT/VBT

  
Markus Weiß  
Manager  
global-WEB

Mercedes-Benz

Das Beste oder nichts.

The best or nothing.



# Detail Appendix

## Page 1/1

### Lab-Approval global-WEB Method Class "A"

**Period of validity 2016-2019**

**DIN EN ISO 105-B06**

Textiles - Tests for colour fastness - Part B06:  
Colour fastness and ageing to artificial light at  
high temperatures.

**Period of validity 2016-2019**

**DIN 75201**

Determination of the fogging characteristics  
of trim materials in the interior of automobiles  
Fogging characteristics, Method B (gravimetric)

**Period of validity 2016-2019**

**VDA 270**

Determination of the odor characteristics of trim  
materials in motor vehicles

**Period of validity 2016-2019**

**DBL 5307**

Flammability of interior materials – passenger cars,  
multipurpose passenger vehicles, trucks and buses



Mercedes-Benz  
Das Beste oder nichts.  
The best or nothing.