

## Memo

An

Mainsite GmbH & Co. KG

Von

Dr. Bendikte Roberz, IPC R2-50

Telefon

06142/751862

Fax

06142/774484

E-Mail

benedikte.roberz@de.opel.com

Datum

16. Januar 2017

Betreff

Approval for Emission testing of Materials from Opel/GM

Suppliers

According to the annual evaluation by a representative of the Global GM Vehicle Interior Air Quality team we approve

Mainsite GmbH & Co. KG Industrie Center Obernburg D-63784 Obernburg Germany

Tel: +49 (0) 6022 81-26 74 Fax: +49 (0) 6022 81-2896

Contact Person: Alexander Grosch

as a suitable test facility for testing materials for our suppliers according to

- **GMW 3205** Test Method for Determining the Resistance to Odor Propagation of Interior Materials
- GMW 3235 Fogging Characteristics of Trim Materials
- **GMW 15634** Determination of Volatile and Semi-Volatile Organic Compounds from Vehicle Interior Materials
- GMW 15635 Determination of Aldehyde and Ketone Emission from Interior Materials (HPLC)
- GME 14236 Determination of the Release of Formaldehyde from Molded Parts for the Vehicle Interior

The following Lab Evaluation rate has been achieved: 1.2

This confirmation has a validity of two years starting from the date of this approval.

Dr. Ralf Langehdorf

(Department Head Organic Materials Lab)

Dr. Benedikte Roberz

(Technical Lead Engineer Interior Emissions)