



Emaform AG
J. Fischer
Zetzwilerstr.760

CH-5728 Gontenschwil
Schweiz

14. Mai 2019

**IMDS for PU Materials acc. to the Global Automotive Declarable
Substances List (GADSL) 2018, Version 1, revised Feb 2018:**

**BAYDUR 1498, BAYDUR 60 IK 20, DESMODUR 26 IK 01 and
DESMODUR 20 IK57**

Dear customer,

The International Material Data System (IMDS) has been created by the automotive industry to register materials and automotive parts. It has NOT been made to register PU raw materials (chemicals). We ask you to understand, therefore, that we cannot register PU raw materials in IMDS.

We are glad to supply you with all details you need to know in order to register the polyurethane material or PU containing part that you produce in IMDS by yourself.

We confirm that the final, fully cured polyurethane produced according to the processing recommendations of Covestro Deutschland AG from our PU raw materials

**BAYDUR 1498, BAYDUR 60 IK 20, DESMODUR 26 IK 01 and DESMODUR
20 IK57**

according to the state of art, do not contain any of the substances or groups of substances - above their respective limit concentration – listed in GADSL.

The fully cured polyurethane foam material can be classified as follows in IMDS:

Covestro Oldenburg
GmbH & Co. KG
Mittelkamp 112
26125 Oldenburg
Deutschland

Ulrike Martens
HSEQ
Telefon
+49 441 680 99 259
Fax
+49 441 680 99 200
E-Mail
ulrike.martens
@covestro.com

Geschäftsführer
Jens Geschke

Sitz der Gesellschaft
Oldenburg
Amtsgericht Oldenburg
HRA 3812

Alleinige persönlich haftende und
geschäftsführende Gesellschafterin
Covestro Verwaltungs
GmbH Oldenburg
Amtsgericht Oldenburg
HRB 5012



"PUR" (from the list of basic substances / ISO 1043): 99 - 100% **"other additives, not to be declared"**: 0.1 – 1.0%

Please note: Other substances is not yet accounted for which may be added to the referenced raw materials during the PU polymerization reaction.

Yours Sincerely

i.V.


Heike Langner-Witkowski

HSEQ



Ulrike Martens

HSEQ