

# Prohibition and Declaration of Substances (N2580)

Bosch-Norm N 2580-1 regulates prohibited substances and those rated declarable in materials and it is part of the requirements (specifications) for materials. This regulation is valid worldwide and it helps implementing statutory requirements and requirements on the part of Bosch-customers.

More requirements/ hints are provided in the standard.

## general information:

The supplier has to comply with the general requirements of Bosch-Norm N2580, unless individual requirements of ordering unit are available for declaration of substances and for compliance with prohibited materials.




This Bosch-Norm has no impact on the duty of compliance with statutory requirements.

## hints for declaration according to N2580:

Declaration can be made for one or several part numbers (family declaration) if the ingredients are identical in content and concentration in the materials supplied (e.g. use of the same material in series or product families). The declaration must reference all related Bosch part numbers. Used exemption (e.g. EU-ELV or EU-RoHS) with the exemption number (e.g. EU-RoHS 6a) have to be reported.

# Prohibition and Declaration of Substances (N2580)

Formats for Material Declaration according to N2580:

Declaration formats Bosch business sectors	IMDS 	N2580 Supplier declaration (xls) 	CDX 	Other material declaration formats (e.g. IPC 1752 or compliance confirmation letters)	Safety Data Sheet (Only for single substances or mixtures)
Automotive	✓	✓ (permitted in agreement with the requesting department)	✓ (depending on availability)	✓ (permitted in agreement with the requesting department)	✓
Other sectors/application, Batteries, packaging	✓ According IMDS Terms of Use (6) (b) and (7) c	✓	✓ (depending on availability)	✓ (permitted in agreement with the requesting department)	✓

Preferred declaration formats

Each declaration has to show the relation between supplied material and Bosch part number(s).