



RoHS and REACH Compliance Declaration

Dear valued Gedik Döküm ve Vana customer,

Gedik Döküm ve Vana is dedicated to serving you by providing high quality engineered access hardware solutions that meet environmental regulations, including EU Directive 2002/95/EC and subsequent amendments of the European Parliament and of the Council of the use of certain hazardous substances in electrical and electronic equipment (EEE) and REACH (Registration, Authorisation and Restriction of Chemicals, European Union Regulation (EC) 1907/2006). We are providing you the following information to assist you in meeting your environmental policies and procedures.

RoHS Compliance

• Gedik Döküm ve Vana has been producing parts that are RoHS compliant for the last several years. A majority of Gedik Döküm ve Vana products are RoHS compliant. All Gedik Döküm ve Vana products that are compliant with the RoHS Directive (EU Directive 2002/95/EC and subsequent amendments) are marked "RoHS COMPLIANT." RoHS COMPLIANT means that the substances restricted by the EU Directive 2002/95/EC and subsequent amendments of the European Parliament are not contained in a finished product above threshold limits stated below unless the restrictive substance is subject of an exemption contained in the RoHS Directive. Gedik Döküm ve Vana cannot guarantee that inventory held by distributors or other third parties is RoHS compliant.

Restricted Substance	Maximum Threshold Limit
Cadmium and its compounds	100 ppm (0.01 weight %)
Mercury and its compounds	1000 ppm (0.1 weight %)
Hexavalent chromium and its compounds	1000 ppm (0.1 weight %)
Lead and its compounds *	1000 ppm (0.1 weight %)
Polybrominated biphenyls (PBB)	1000 ppm (0.1 weight %)
Polybrominated diphenyl ethers (PBDE)	1000 ppm (0.1 weight %)
Decabromine diphenyl ether (DECA BDE)	1000 ppm (0.1 weight %)

^{*}Except when allowed by the Directive. For example, 3500 ppm in steel, 4000 ppm in aluminum alloys and 40000 ppm in copper alloys.



RoHS and REACH Compliance Declaration

- Certain customers require parts that are not RoHS compliant. Gedik Döküm ve Vana produces these parts but their manufacturing, storage and handling is completely segregated from the RoHS compliant parts to minimize contamination of the RoHS compliant products.
- The compliance of Gedik Döküm ve Vana products with RoHS is affected through:
- ✓ Strictly controlling the materials and finishes that are used in our products o
- ✓ Periodic audits of our suppliers to insure compliance
- ✓ Periodic analysis, on an as-needed basis, of our products.

RoHS - RECAST

- Directive 2011/65/EU of the European Parliament and of the Council of June 8, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE) became effective on January 3, 2013. As a result, some of the provisions of Directive 2002/95/EC will be phased out and new provisions of the Directive 2011/65/EU will be phased in over time. Gedik Döküm ve Vana has an aggressive plan to meet all the requirements of RoHS — Recast on the mandated time frame.
- Before Directive 2011/65/EU is full force, Gedik Döküm ve Vana will continue to mark our parts as "RoHS Compliant", implying that the parts meet requirements of Directive 2002/95/EC.
- Once Directive 2011/65/EU (RoHS Recast) is fully implemented, certain products may have "CE" marking in an effort to consolidate marking requirements as mandated by the European Parliament.

REACH Compliance

In June 2007, the European Union Regulation (EC) 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) was first released. This Regulation establishes specific duties and obligations for companies in the European Union (EU) that manufacture or import substances on their own, in preparations, or in articles.





RoHS and REACH Compliance Declaration

- Under the structure of the REACH Regulation, Gedik Döküm ve Vana is a manufacturer
 and supplier of "articles" to our EU customers through several Gedik Döküm ve Vana
 entities located within the EU. We do not manufacture or supply "substances" or
 "preparations" and our articles do not involve the "intentional release of substances".
 Accordingly, we foresee no registration or pre-registration requirement for the products
 we supply to you.
- Gedik Döküm ve Vana believes that even though REACH is an EU regulation, the Gedik Döküm ve Vana products are affected in all geographical regions. Therefore, Gedik Döküm ve Vana has put together a global team to implement REACH on a worldwide basis.
- Gedik Döküm ve Vana is constantly monitoring the substances of very high concern (SVHCs), as defined by REACH, in our products. This will be an on-going process since the complete list of SVHCs will be released in stages.
- The customers are encouraged to visit the following site to get the most up to date
 information on current list of SVHCs under REACH:
 http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp
- Gedik Döküm ve Vana has decided to use International Material Data System (IMDS) to report compositional information, including presence and concentration of SVHCs, in our products. Since this is a constantly evolving process, we will be regularly updating the IMDS information on Gedik Döküm ve Vana products as the European Chemical Agency publishes the list of additional SVHCs periodically. The information in IMDS is provided by Gedik Döküm ve Vana on a "best effort" basis using the information provided by our suppliers, published data and the documentation from the European Chemical Agency (ECHA). No attempt has been made to verify this information by third party analysis. Visit www.mdsystem.com to access IMDS data.
- Gedik Döküm ve Vana products (articles) do not contain Substances of Very High Concern (SVHC) above the threshold value declared as per ECHA till 17-December-2015 with 168 SVHC.

RoHS and REACH Compliance Declaration





Compliance Information on Gedik Döküm ve Vana Products

The compositional information of our products is posted on the International Material Data System (IMDS) and customers are encouraged to utilize this resource to get more information on Gedik Döküm ve Vana products. The IMDS data can be accessed through www.mdsystem.com. Gedik Döküm ve Vana Organization Code is: 9093 in International Material Data System.

- Statements of compliance with various regulations and directives are posted on www.gedikdokumvevana.com.tr
- The environmental regulations change constantly. We will try our best to keep you abreast of changes that affect Gedik Döküm ve Vana products by periodically updating this letter. Please refer to the current version of this letter www.gedikdokumvevana.com.tr

We thank you for your continued support and understanding.

04.07.2019

GEDIK DÖKÜM VE VAXAL SANAYI VE TİCAREY A. R. Ankara Cad No 306 31906 31906 31000 SANAYI ve TICARETA & Ankara Cad No 305 34906 Sunty From 1 1el 0716 307 12 52 ft 0716 307 26 58 69 4naggiu Kurumar Vegi Dairesi 840 001 3163 Ticaret Sicil No 96888/42352

Yavuz ATALAY **Quality Management Repsesantative** Gedik Döküm ve Vana SAN. TİC. A.Ş

RoHS and REACH Compliance Declaration





REV	REV DATE	DESCRIPTION OF CHANGE
A	April 26, 2013	Reviewed, included RoHS-Recast and CE markings and assigned a Form number
В	April 24, 2014	Revised Candidate SVHC 151-list addition date under REACH statement.
С	June 17, 2014	Revised Candidate SVHC 155-list addition date under REACH statement.
D	January 15, 2015	Revised Candidate SVHC 161-list addition date under REACH statement.
E	June 26, 2015	Revised Candidate SVHC 163-list addition date under REACH statement.
F	December 21, 2015	Revised Candidate SVHC 168-list addition date under REACH statement.