FO.DSM-U-732

Version: 5.0 Valid as of: 07/23

Declaration on substances to IEC 62474:2018



| - 1. | | | |
|-------------|--|--|--|
| Supplier: | | | |
| SHOOHEL | | | |
| Juppiioi. | | | |
| | | | |

Declaration on substances according to IEC 62474:2018

(Declaration as evidence of compliance with legal obligations, Especially Regulation (EC) No. 1907/2006 (REACH) and Directive 2011/65/EU (RoHS))

The undersigned declares that all products listed in the attached item list, which are regularly supplied to R. STAHL Schaltgeräte GmbH, do not contain any substances, which are prohibited according to German or European legislation.

In case of substances that are exempted from the restrictions, the content of the exemption and the corresponding regulation has to be declared to R. STAHL Schaltgeräte GmbH. Application is made with the attached template "Declaration Report according to IEC 62474" The declaration is based on the list of substances given in the IEC 62474 database "Declarable Substance Groups and Declarable Substances" (http://std.iec.ch/iec62474) latest version (XML.schema: X8.10). Additionally, substances ander the restriction regime of REACH annex XVII have also to be declared.

The database includes the Substances of Very High Concern (SVHC) of Regulation (EC) No. 1907/2006 (REACH) and hazardous substances, which are restricted in their usage in electrical and electronic equipment according to Directive 2011/65/EU (RoHS) and its amendments, including Delegated Directive (EU) 2015/863 ("RoHS III"). Furthermore, the database contains notifiable substances from other national and international regulations.

Every product in the attached item list that contains substances, which are subject to restrictions will be reported to R. STAHL Schaltgeräte GmbH, if the concentrations exceed the values defined in IEC 62474 and is notificated in the SCIP-database from 5th of January (https://echa.europa.eu/scip-database), giving the following information (Appendix 1)

Designation of the product or the product component
Weight of the product or the product component
Designation of the substance
CAS number
SCIP-Database Primary Legal Entity
Concentration
Exemption (according to directive)

If such substances are contained only in a component part of the product, then the reported weight and the concentration refer to this component and not to the complete product.

This declaration is valid for all further shipments of products taking place between 01 January 2021 and today.

In case of non-compliance with this declaration or parts thereof, the undersigned is obliged to immediately notify R. STAHL Schaltgeräte GmbH in writing. The letter must contain the information which parts of this declaration are affected by the non-compliance.

NOTE. Please ensure that all new substances listed in the current REACH candidate list after 14.06.2023 are also included in your material declaration.

Place, date, name and function of the undersigned, company name and adresse, signature

FO.DSM-F-303 V5.0

| Declaration on substances according to IEC 62474:2018 | 5.0 |
|---|---|
| | Declaration on substances according to IEC 62474:2018 |

Appendix 1: Declaration report according to IEC 62474

Supplier Information

| Date of Declaration | October 17, 2023 | | Material Declaration ID-No. | | |
|---------------------------------------|-------------------------------|-------------|--------------------------------------|------------|--|
| Mode | Bequest-Response-Mode Mode | Distributed | Supplier's Declaration of Conformity | 10.07.2023 | |
| Company name | | | Division name | | |
| Adress | | | , | | |
| Contact person | | | Telephone number | | |
| E-Mail-Adress | | | Fax number | | |
| SCIP-Database Primary Legal Entity | | | | | |

Productinformation

| Product name | Designation | SAP-No. | Weight (g) |
|--------------|-------------|---------|------------|
| | | | |

Material information

This materials information provides the amount of hazardous materials contained 1___(Unit: piece, kg, m, m², m³ etc).

| Product component | Designation | Deliverd Unit (Amount and Unit) | Declareable Substances Groups (IEC 62474 database) | Declareable Specified Substances (IEC 62474 database) and REACH annex XVII | CAS-No. | Present above threshold level Yes/No | If "Yes", material mass concentration (weight by weight in product component (%)) | If "Yes" material unit | If "Yes", information on whre it is used |
|----------------------|-------------|---------------------------------------|---|--|---------|---|---|---------------------------|--|
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |