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| | Declaration of conformity of supplier ISO/IEC 17050 form |
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| Product identification |
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| Adeo Ref | 833792 | | |
| Product EAN | 3276007097771 | | |
| Supplier ref | 900ID2.5 | | |
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| Template version history |
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| Version | Status | Date Status | Comments |
|---------|--------------------|-------------|-----------------------|
| V.0 | Under construction | 05/07/2019 | Template construction |
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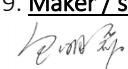

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| Object |
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DOC Declaration of supplier

Maker ISO 17050 auto declaration signed by maker (or Trading Company) on letter head paper as per EC Directives providing for CE marking and not providing for CE marking..

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| Declaration of conformity |
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| 1. Issuer's name and address: | ZHEJIANG DONGLI ELECTRIC APPLIANCE CO., LTD NO.29 HUACHENG WEST ROAD, CHENGXI NEW DISTRICT, YONGKANG, ZHEJIANG CHINA | | |
| 2. Manufacturer's name and address: | ZHEJIANG DONGLI ELECTRIC APPLIANCE CO., LTD NO.29 HUACHENG WEST ROAD, CHENGXI NEW DISTRICT, YONGKANG, ZHEJIANG CHINA | | |
| 3. Declare that | I agree, as ADEO supplier, that ADEO has the authorization to use followings certificates and reports. | | |
| | EAN code: | 3276007097771 | |
| | Product designation: | DEXTER 900W IMPACT DRILL | |
| | Supplier ref: | 900ID2.5 | |
| 4. Conform(s) to the following Directive(s)/Norm(s) and report(s) | | | |
| European Directives | Associated EN norm | Associated Certificate / full test EC type report (n°... released by...) | |
| <input checked="" type="checkbox"/> Machinery (MD) Directive 2006/42/EC | EN 62841-1:2015 EN 62841-2-1:2018+A11: 2019 | SHES191202918902TLC/ SHES191202918901& SHES191202918902 Released by SGS | |
| <input type="checkbox"/> Electrical equipment designed for use within certain voltage limits (LVD) Directive 2006/95/EC (until 2016-04-19) and Directive 2014/35/EU (from 2016-04-20) | | | |
| <input checked="" type="checkbox"/> Electromagnetic compatibility (EMC) Directive 2004/108/EC (until 2016-04-19) and Directive 2014/30/EU (from 2016-04-20) | EN IEC 55014-1 :2021 EN IEC 55014-2 :2021 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019 | SHEM211101198901V01PTC/ SHEM211101198901V01 Released by SGS | |

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| <input type="checkbox"/> Radio and Telecommunication Terminal Equipment (R&TTE) Directive 1999/5/EC (until 2017-06-12) and Radio Equipment (RED) Directive 2014/53/EU (from 2017-06-13) | | |
| <input type="checkbox"/> Appliances burning gaseous fuels (GAD) Directive 2009/142/EC | | |
| <input checked="" type="checkbox"/> The restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) Directive 2011/65/EU | Directive (EU)2015/863 amending 2011/65/EU IEC 62321-1:2013 IEC 62321-2:2013 IEC 62321-3-1:2013 IEC 62321-4:2013+A1:2017 IEC 62321-5:2013 IEC 62321-6:2015 IEC 62321-7-1:2015 IEC 62321-7-2:2017 IEC 62321-8:2017 ISO 17075-1:2017 EN IEC 63000:2018 | SHAEC1928627701 Released by SGS |
| <input type="checkbox"/> Other applicable Directives (2000/14/EC;94/62/EC, 97/68/EC, 2009/125/EC, 2010/30/EU, etc) | | |
| 5. Anti.mould bags; Desiccants- Siliga-gel | <input checked="" type="checkbox"/> NO - No anti-mould bags , no substance of "Dimethyl Fumarate" (DMF) are Involved in Product – Packaging – Packing and Shipment <input type="checkbox"/> YES-Presence of <u>anti</u> -mould bags formally agreed with ADEO SERVICES. <i>Being understood, that these anti-moul bag-desiccants-Silica Gel are:</i> <ul style="list-style-type: none"> ➤ Free from "Dimethyl Fumarate" (DMF), CAS number 624-49-7 and EINECS number 210-849-0, also Known as Allomaleic acid dimethyl ester; Boletic acid dimethyl ester; Transbutenediolic acid dimethyl ester; Fumaric acid dimethyl ester; Trans – 1, 2 – ethylenedicarboxylic acid dimethyl ester; Dimethyl (E) – butenedioate. ➤ In compliance with test report N°: FULL FILL NUMBER released by: FULL FILL THE NAME OF THE LABORATORY | |
| 6. The product and/or sub-component(s) is under the scope of a patent? | <input type="checkbox"/> Yes (join all the documents about patent licence...) <input checked="" type="checkbox"/> No | |
| 7. Supplementary information: | | |
| Technical documentation required to demonstrate that the products proposed and delivered to ADEO Services meet all the above listed concerned directives and norms as well as defined performances have been compiled by the signatory below and is available for compilation by ADEO mandated labs and/or any national inspection authorities. | | |
| 8. Oil or grease used on the product: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes - If yes, quantity in grams is: 12g | | |
| 9. Maker / supplier (Full name; function; place and date of issue with stamp)  Certified Engineer 2021-11-18  | | |

Guideline

This document is under control of ADEO Services mandated labs and ADEO Services Import Activity.

Non-respect of defined form and content as per nature and characteristics of product is considered as critical for mandated lab and ADEO Services Import Activity.

1. “Issuer’s name and address:”

The responsible issuer (with his address) and the name of the company should be specified. It could be the same as the manufacturer / maker address.

2. “Manufacturer / maker address:”

The address of the manufacture must be exact and complete, and should correspond on mentioned address on certificate / full test report.

3. “Product’s description:”

- *Product:*
Generic 's designation of the product must appear. (Ex: Fan heater 50W)
- *Supplier ref:*
The supplier ref of the product must be specified. It must correspond to the model specified in the certificate / EC type examination test report as per applicable Directives. If product is under scope of applicable Directives and Norms, identification of maker model must be exactly same on all reports.

Remark: Add systematically main license model number and co license model number in ADEO DOC for co license.

4. “Directives; Associate EN norm; Certification test report:”

-Add a cross in front of the concerned *Directives*. Directive such as 98/37 can involve other directives. As per nature of product other directives can be involved, 92/75/EEC with regard to energy labelling linked to the directives 2000/55/EC (Minimum efficiency requirements), 2002/31/EC, 98/11/EC.

-List all the associated *European Harmonized Norm* and *Certification full test report* (specify the lab’s name).

5. “Anti-Mould bags:”

-Add a cross in front of concerned situation. Should you involve anti-moulds bags it must be formally agreed with ADEO Services Import Activity.

-Should you received the written requirement from ADEO Services stating that no anti-moulds bags are allowed, you have no alternative but to add a cross in “NO” square that engage your own responsibility.

6. “The product and/or sub-component is under the scope of patent:”

If products or sub component is under the scope of patent, mention it and join all needed documents (license, scope of the patent...etc.).

All documents will be reviewed and validated by mandated lab and ADEO Services concerned parties... Maker take all responsibilities of declared information.

7. “Supplementary information:”

Additional supporting information may be referenced to associate the declaration to the conformity assessment results on which it is based.

8. “Oil or grease information:”

Indicate in grams or liter if any oil or grease has been used on the product.

9. “Signature”

Full name, date and function of the signing persons authorized by the issuer’s management to sign on its behalf.



Form of declaration

The declaration may be in hardcopy, electronic media, or any other suitable mean as required by mandated laboratory under the scope of QMS process.