



Material Compliance Conformity Declaration

This declaration of conformity is made by and on behalf of the company:

NIDEC GLOBAL APPLIANCE BRASIL LTDA.
RUI BARBOSA STREET, 1020, JOINVILLE, SC. REGISTERED WITH CODE N°
29.958.609/0001-50

Hereby declares under his sole responsibility that the following compressors products families:

ES, FMS, EM, VEM, EG, VEG, F, FMFT

based on the information received from Suppliers and in the best of our knowledge, are in conformity with listed regulations below:

- ROHS 3 Directive 2011/65/EU and 2015/863/EU
- REACH Regulations 1907/2006/EU, SVHC List, Annex XIV and Annex XVI (Jan,22 - 224 substances)
- UK SI 2012 n° 3032 - The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
- Swedish Flame Retardant Chemical Tax
- EPA - Chemicals Under TSCA Section 6(h)
- The Canadian Environmental Protection Act, 1999 – Sec 64, Sec 68 e 74
- Packaging - 94/62/EC directives
- Regulation (EU) 2019/1021 on Persistent Organic Pollutants (POPs)

Eventual exemptions or relevant mentions are indicated in the Appendix A

However, it is not allowed to put our products into operation until the appliance into which it is to be incorporated or of which it is to be a part has been found and declared to be in conformity with the provisions of the applicable legislation, i.e. as a whole, including the products subject of this declaration.

Following standard was applied as guide to Supplier's information collection:

CEI EN 63000:2018

California Proposition 65 Disclaimer: Nidec's products do not come into contact with the consumers during their normal use.

In Joinville – Nidec Global Appliance (Nidec Global Appliance)
On July 27th, 2022. (Inform here the sign date)

Tamara Belumkulil Coelho Souza _____
(Tamara Belumkulil Coelho Souza)
Authorized Representative



Exemptions or Relevant Mentions - Appendix A

In the table below are listed eventual exemption and relevant mentions reported in the supplier's statements: (Include new lines according to necessary)

Component	Substance	CAS	%	Comments
PTC Relay - Ceramic Pill - ITW	Pb Titanate	12060-00-3	15	RoHS - Exemption 7(c)-I
Compressor Ink	Methyl Isobutyl Ketone	0108-10-1	0,1	Calif. 65 Proposition
Compressor Ink	Carbon Black*	1333-86-4	0,5	Calif. 65 Proposition
Compressor Ink	Methyl Isobutyl Ketone	0108-10-1	0,3	Calif. 65 Proposition
Compressor Ink	Titanium Dioxide*	1317-70-0	0,3	Calif. 65 Proposition
Round-type protector (3/4 OLP) - Senbao	Lead	7439-92-1	1,54	RoHS - Exemption 6(c)
PTC Relay Cover - Stars	Bromine	7726-95-6	4 ~ 7	Canadian Prot. Act
PTC Relay - Ceramic Pill - Stars	Lead	7439-92-1	6,27	RoHS - Exemption 7(c)-I
Starter Device - Triac - Stars	Lead	7439-92-1	0,18	RoHS - Exemption 7(a)
Round-type protector (3/4 OLP) - Sensata	Lead	7439-92-1	3,7	REACH SVHC Substance
Round-type protector (3/4 OLP) - Sensata	Lead	7439-92-1	3,7	RoHS - Exemption 6(c)
Relay 8EA, Combo 5SP, OLP 3MP - Sensata	Lead	7439-92-1	>0,1	RoHS - Exemption 7(c)-I

Instructions:

Component: In case of the controlled substance be present in all parts of one Nidec GA product series, inform the product series identifier. If the substance be present in all parts of an outsource components series/family, inform the component series/family identifier. If the substance be present in specifics products or components, inform the individual code/part number to identify such material.

Substance: Inform the name of substance reported by Supplier

CAS: Substance CAS number.

%: Present substance concentration.

Comments: Inform relevant information.