

Declaration of Hazardous Materials in Products

Spisska Nova Ves, August 2, 2004

Dear Sirs,

We would like to confirm that we are proceeding with the assessment as requested on the RoHS 2002/95/EC (Restriction on Hazardous Substances) Directive considering all our products and accessories.

Identification of the RoHS substances (Cd, Cr+6, Hg, Pb, PBB, PBDE) on products and accessories was carried out during the last several months. Over 500 suppliers and internal processes covering of all materials were evaluated.

Conclusion is that elimination of ROHS substances will be a complex task, involving activities aiming to comply with the Directive without impacting quality, reliability and minimizing the negative impact on cost and inventory.

Embraco is committed to comply with ROHS and dedicated resources are working on specific projects to eliminate the hazardous substances.

You will be kept updated on regular basis on the evolution of the project.

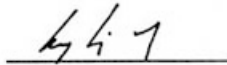
Please consider that this letter refer to nowadays status from Embraco Slovakia products and accessories.

In case you need further clarification please feel free to contact us.

We remain faithfully,

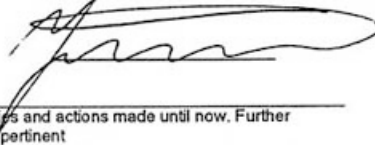
Regis Scapini Marques

Product Development Manager
Embraco Slovakia s.r.o



José Lainor Driessen

General Manager
Embraco Slovakia s.r.o.



This document refer to actual situation, based on studies and actions made until now. Further information may be added to it in the future if deemed pertinent



From: Embraco Slovakia, s.r.o.
To: Standard

Subject: EU-Directive Restriction of Hazardous Substances“, RoHS

We have considered the RoHS Directive (EU-Directive Restriction of Hazardous Substances) content and according to your request and we inform you that we still use the prohibited substances in the following products:

Description	ROHS Substance			Component	RoHS Compliance Action Status
	Cd+Pb	Pb	Cd		
NB Compressors		X		Bronze Bearing	Running
	X			Adapter	Running
NB Electrical Parts	X			Metallic Parts	Running
			X	Overload Protector	Running
		X		Capacitor	Running
NB Accessory	X			Metallic Parts	Running
NE Compressors		X		Bronze Bearing	Running
	X			Metallic Parts	Running
NE Electrical Parts	X			Metallic Parts	Running
			X	Overload Protector	Running
		X		Capacitor	Running
NE Accessory	X			Metallic Parts	Running
J Compressor		X		Bronze Bearing	Running
J Electrical Parts	X			Metallic Parts	Running
		X		Capacitor	Running
	X	X	X	Relay	Running
			X	Overload Protector	Running
J Accessory	X			Metallic Parts	Running
T Compressor		X		Bronze Bearing	Running
	X		X	Overload Protector	Running
T Electrical Parts	X			Metallic Parts	Running
		X		Capacitor	Running
			X	Overload Protector	Running
T Accessory	X			Metallic Parts	Running
CU Parts	X	X	X	Pressostat and Relay	Running
	X			Metallic Parts	Running
	X	X		Electrics Cables, Electric Motor, Fan, Protection Grille, Terminal Box, Fan Carrier Grid	Running
		X		Capacitor	Running

- The deadline for hazardous substance use according to the EU Directive 2002/95/EC is June, 30th 2006.
- The next update of the project will be available in October 2004.
- Embraco has considered your target to established its action plan.

This document refer to actual situation, based on studies and actions made until now. Further information may be added to it in the future if deemed pertinent