



RoHS - DIRECTIVE REFERENCE

2002/95/CE European Directive Reference (RoHS)

Declaration of Presence/lack of dangerous substances in materials and components

Valid from 1:st of Januari 2004, supplied by :

Corporate	SVENSKA HELAG AB Box 11091 SE-507 11 BORÅS, SWEDEN
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We declare herein after which dangerous substances among those indicated in the chart here below are present in materials, parts and components supplied.
Furthermore, we affirm that we will undertake to eliminate and to substitute any possible dangerous substance supplied to your company, within the mentioned date.

Product Series	Lead - (Pb)	Mercury - (Hg)	Cadmium- (Cd)	Hexavalent Chromium - (Cr 6+)	Polybrominated Biphenyl - (PBB)	Polybrominated Diphenyl Ether -
Polyamide Cable Glands	X NO	X NO	X NO	X NO	X NO	X NO
	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:
	Notes Plastic material parts are not made with any halogen compound such as type PBB and PBDE.					
Brass Cable Glands	<input type="checkbox"/> NO	X NO	X NO	X NO	X NO	X NO
	X YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:
	Notes : the lead is present in the based copper alloy used for the manufacture of clamps, nuts and screws, with a percentage lower than 3%, in compliance with the RoHS directive specification (< 4% in copper alloys). Surface nickelplated. Plastic material parts are not made with any halogen compound such as type PBB and PBDE.					
Polyamide Accessories	X NO	X NO	X NO	X NO	X NO	X NO
	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:
	Notes : Plastic material parts are not made with any halogen compound such as type PBB and PBDE.					

REACH

Registration, Evaluation, Authorisation and Restriction of Chemicals Declaration

The European “REACH” Regulation N°1907/2006 on the Registration, Evaluation, Authorisation and restriction of Chemicals entered into force on 1 June 2007. While setting new rules for the management of chemical substances, REACH leads to the need for more communication between customers and suppliers on the substances they buy and sell.

Certain substances have been selected and listed and issued in the “candidate list” by European Chemicals Agency (ECHA) as Substances of Very High Concern (SVHC). The intent by the Reach Directive is to substitute these chemicals when suitable alternatives have been identified.

With this document Ortaçlar San. ve Tic. Koll. Şti. confirms:

- All Chemicals, substances, articles and packaging to be delivered by ORTAC to the buyer comply with the REACH Regulation requirements.
- Aware of the obligation in REACH
- Undertake to follow-up the REACH SVHC candidate list with new substances that may be added to the candidate list. Automatically inform the buyer without any delay of any changes in the contents in new and existing goods or their packaging relevant to REACH Regulation
- Forward the knowledge of the demands in REACH to the supplier’s up-streams supplier.

None of the goods (Substances, components, articles, products, material or packaging) contain any of the substances listed in the “candidate list” above a concentration of 0.1% applied to homogeneous material in the goods.

Istanbul 2008-10-25

ORTAC Cable Glands & Accessories

Sertaç Ortaç