





Damesa Statement

Issued for the AAL (WIRE CLIP) supplied by Damesa

Certificate of conformity to European Legislation regarding Content in Lead, Cadmium, Mercury and Hexavalent Chrome

Article 4.2 of the European Directive 2000/53/CE dated 18th September 2000 relative to vehicles, states that the materials and components used in the manufacture of vehicles must be free of Lead, Cadmium, Mercury and Hexavalent Chrome. We hereby guarantee the following contents in heavy metals for the above product..

A) Test Method Summary		
Testing Item	Results	Key
Cadmium (Cd) Content	ND	Ppm: parts per Million
Chromium VI (Cr6+) Content	ND	ND: Not detected
Lead (Pb)	ND	-: Not Applicable
Mercury (Hg) Content	ND	
B) Test method		
Testing Item	Testing Method	Reporting Limit
Cadmium (Cd) Content	As per EN 1122 and determined by AAS	2 ppm
Chromium VI (Cr6+) Content	With reference to USEPA 3060A & 7196A, by alkaline digestion and determined by UV-Vis	1 ppm
Lead (Pb)	With reference to USEPA 3050B, by acid digestion and determined by AAS	2 ppm
Mercury (Hg) Content	With reference to USEPA 3052, by acid digestion and determined by AAS	2 ppm

Issued in Castellar del Vallès, 16/04/2007

AAL clips comply with European Directive 2000/53/CE

Managing Director

Jordi Montaner