

2015-09-20

To whom it may concern

Confirmation

European Directive: 2000/53/EC (ELV) and its amendments

We confirm:

The thermoplastics resins of product lines **Elix™** comply with the requirements of the European Directive 2000/53/EC (End-of-Life Vehicles Regulation), and all its amendments including 2011/37/EU.

Article 4 lays out the limits on heavy metals and Annex II provides the exemptions. The initial directive said no lead, cadmium, mercury and hexavalent chromium should be present. The most recent amendment to the directive - 2010/115/EC states that a maximum concentration value up to 0,1 % by weight and in homogeneous material, for lead, hexavalent chromium and mercury and up to 0,01 % by weight in homogeneous material for cadmium shall be tolerated.

Compounds of cadmium, lead, mercury and hexavalent chromium have not intentionally used to the manufacturing process of the **Elix™** products.

Therefore, **Elix™** products do not contain any of these heavy metals with the exception of technically unavoidable traces.



Dr. Ramon Malet

ELIX Polymers, S.L.
Product Stewardship & Technical Department Manager
Ctra. de Vilaseca - La Pineda s/n

43110 La Canonja - Spain
P.O. nº 176 - 43080- Tarragona
Tel.: +34 977 835438
Mov. +34 676 932 998
ramon.maletmurillo@elix-polymers.com
Internet : <http://www.elix-polymers.com>